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1983

ANNUAL CUMULATIVE INDEX TO
CURRENT ABSTRACTS OF CHEMISTRY AND INDEX CHEMICUS®

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1983
V. 88-91
ANNUAL CUM
INDEX

VOLUMES 88 - 91

ISSUES 995 - 1046

ABSTRACTS 336,253 - 351,586

Molecular Formula, Subject, Biological Activities,
Labeled Compounds, Author, Journal, Corporate Indexes,
Rotaform Index®

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INDEX CHEMICUS®

Current Abstracts of Chemistry® is published weekly to provide chemists with a current guide to chemical research and chemical technology. It contains abstracts of articles reporting the synthesis, isolation, and identification of new compounds. Graphic and narrative abstracts are prepared from the original article or selected from the source journal. Flow-diagrams are used extensively to facilitate rapid scanning and discovery of material relevant to the user's research. *Use-profile* and *technique* data symbols alert the user to potential and proven activities of the compounds and to analytic procedures used by the investigator. The technique data symbol also highlights articles containing new synthetic methods. Details on these methods appear in the monthly publication, **Current Chemical Reactions® (CCR®)**. Reaction schemes, experimental data, and yields are included in addition to bibliographic information and authors' abstracts. An index section containing journal, author, permuted subject terms, and corporate address indexes is incorporated into each monthly issue and is cumulated annually.

Index Chemicus®, the companion index to **Current Abstracts of Chemistry**, is incorporated into the weekly issues. It contains the following sections: molecular formula, author, subject, biological activity, corporate, and an alert to labeled compounds. A list of the journal issues covered each week appears on the back cover. All of the above indexes including the Journals, are cumulated quarterly and annually, the cumulations including a Rotaform Index® of molecular formulas.

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INDEX CHEMICUS®

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ANNUAL CUMULATIVE INDEX-1983

VOLUMES 88 TO 91

ISSUES 995 TO 1046

ABSTRACTS 336,253 TO 351,586

INTRODUCTION

This issue of *INDEX CHEMICUS*® contains the cumulative indexes for the January-December 1983 issues of *CURRENT ABSTRACTS OF CHEMISTRY AND INDEX CHEMICUS*® (*CAC&IC*®), containing 15,334 articles. It consists of eight parts: Molecular Formula Index, Subject Index, Biological Activities Alert, Alert to Labeled Compounds, Author Index, Journal Index, Corporate Index, and Rotaform Index®. Each index is preceded by a descriptive introduction and can be located by referring to the table of contents on page ii.

The total entries for this annual cumulation are as follows:

Molecular formulas.....	187,165
Subject Entries.....	88,764
Biological activities.....	4,722
Labeled Compounds.....	2,194
Authors.....	50,685
Corporate addresses.....	15,249

For your convenience a brief description of *CAC&IC* and a sample abstract can be found on the inside back cover of this issue. Should you have any suggestions for the improvement of this product please feel free to contact us at any time. Your comments are sincerely welcomed.

Instructions for Binding *CURRENT ABSTRACTS OF CHEMISTRY* and *INDEX CHEMICUS*®

We urge all subscribers to bind issues 995 through 1046 at this time. It will probably be most convenient to have each volume of your *CURRENT ABSTRACTS OF CHEMISTRY AND INDEX CHEMICUS* bound separately, and to imprint on the outside, identifying abstract numbers as follows: Vol. 88, 336,253 - 339,830; Vol. 89, 339,831 - 343,952; Vol. 90, 343,953 - 347,650; Vol. 91, 347,651 - 351,586. This Annual Cumulative Index replaces the weekly and quarterly interim indexes that have appeared previously.

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Each year a detailed statistical analysis of the *CURRENT ABSTRACTS OF CHEMISTRY AND INDEX CHEMICUS*® from its inception is provided. Table I is an analysis by year of the literature—not the year of CAC&IC®. Data on the 1983 literature is not completely available until the middle of 1984 due to publication lags of certain journals.

Table II is an analysis based on the year of CAC&IC.

Table III shows the increasing use of English as the international language of science and chemistry. In 1960 the figure was 49.9%. This increase is remarkable considering that the literature produced each year has almost tripled.

TABLE I

LITERATURE DATA

YEAR	ABSTRACTS	COMPOUNDS	CPDS./ABST.
1960	7,581	70,408	9.3
1961	9,167	87,496	9.5
1962	9,899	94,172	9.5
1963	10,838	100,623	9.3
1964	12,084	110,230	9.1
1965	12,824	119,217	9.3
1966	13,943	128,830	9.3
1967	15,275	137,245	9.0
1968	17,830	167,340	9.3
1969	19,285	181,713	9.4
1970	19,149	184,141	9.5
1971	13,966	162,329	11.6
1972	13,077	151,700	11.6
1973	13,534	158,867	11.7
1974	13,260	153,175	11.5
1975	12,523	149,052	11.9
1976	13,220	162,329	12.3
1977	13,708	173,298	12.6
1978	14,185	179,693	12.6
1979	14,686	184,342	12.6
1980	14,967	177,330	11.8
1981	14,944	183,370	12.27
1982	15,312	184,283	12.04
TOTALS	315,257	3,401,183	—

TABLE II

CURRENT ABSTRACTS OF CHEMISTRY AND INDEX CHEMICUS® DATA

YEAR	ABSTRACTS	COMPOUNDS
1960	2,917	25,936
1961	11,655	110,087
1962	9,625	89,831
1963	11,373	107,619
1964	11,801	107,393
1965	12,377	115,632
1966	14,129	131,720
1967	15,548	147,206
1968	16,121	151,426
1969	20,025	183,825
1970	20,771 (Sect. A.)	197,559
	25,190 (Sect. B.)	—
1971	13,807	151,657
1972	13,472	156,641
1973	13,356	156,904
1974	12,687	147,950
1975	13,478	154,402
1976	12,740	157,775
1977	13,958	173,064
1978	13,651	175,779
1979	12,804	161,665
1980	13,931	169,981
1981	15,025	185,660
1982	15,811	189,955
1983	15,334	187,165
TOTAL	351,586	3,536,832

TABLE III

PERCENT LANGUAGE DISTRIBUTION 1970-1982

	1970		1971		1972		1973		1974		1975		1976		1977		1978		1979	
LANGUAGE	A	C	A	C	A	C	A	C	A	C	A	C	A	C	A	C	A	C	A	C
ENGLISH	63.5	61.6	65.4	64.3	66.4	63.8	67.89	66.00	70.61	67.39	67.67	66.17	67.37	65.82	71.78	71.14	72.10	71.16	73.68	73.02
GERMAN	11.0	12.7	12.3	13.0	11.4	13.6	11.08	13.00	10.00	11.64	12.42	13.33	13.01	15.30	11.53	13.24	11.42	12.98	10.98	12.70
RUSSIAN	15.1	13.3	11.6	10.2	11.2	9.4	10.26	9.00	10.18	8.63	9.93	8.19	10.92	8.45	9.65	7.61	9.34	7.13	8.92	7.07
FRENCH	6.0	7.9	7.2	8.6	7.3	8.9	7.21	10.00	6.46	9.06	6.87	9.06	5.68	7.28	4.55	5.50	4.36	5.56	4.38	4.95
JAPANESE	2.1	1.9	1.6	2.0	1.8	2.0	2.20	2.14	1.82	2.10	2.24	2.18	1.69	1.79	1.39	1.61	1.48	1.53	.93	1.04
ITALIAN	1.0	1.5	0.8	1.2	0.7	1.1	0.48	0.76	0.31	0.58	0.42	0.73	0.24	0.40	0.31	0.35	0.42	0.67	.29	.47
OTHERS	1.3	1.1	1.0	0.7	1.2	1.0	0.88	0.62	0.62	0.60	0.45	0.34	1.09	0.96	0.79	0.55	0.88	0.97	.82	.75

	1980		1981		1982	
LANGUAGE	A	C	A	C	A	C
ENGLISH	74.96	74.74	75.99	75.76	78.60	79.39
GERMAN	8.89	9.45	10.47	12.27	7.23	9.17
RUSSIAN	8.74	6.84	8.54	6.57	8.66	7.09
FRENCH	5.33	6.71	2.81	3.26	1.89	2.52
JAPANESE	1.04	0.98	0.98	1.10	2.74	0.80
ITALIAN	0.24	0.39	0.18	0.37	0.12	0.18
OTHERS	0.80	0.90	1.02	0.67	0.76	0.86

A = ABSTRACTS For percent language distribution for the 10 years between 1960-1969 see the following article: *The Synthetic Chemical Literature from 1960 to 1969* by E. Garfield, G.S. Revesz, and J.H. Batzig, *Nature* 242(5369):307-9, March 30, 1973.

C = COMPOUNDS

TABLE OF ABSTRACT NUMBERS IN EACH VOLUME AND ISSUE

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337,866 - 338,152	1001
338,153 - 338,482	1002
338,483 - 338,730	1003
338,731 - 339,055	1004
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MOLECULAR FORMULA INDEX

ABSTRACTS 336,253 TO 351,586

The Molecular Formula Index contains 187,165 entries. Each column is consecutively numbered. For greater clarity and convenience, the molecular formulas appear at the left hand side of the columns, followed by one or more periods, followed by the compound's address which consists of the abstract number and the compound number.

C-H headings have been indented in bold letters. When a C-H grouping is continued in the next column, its heading is repeated at the top of that column (see e.g., top line in column 4).

An asterisk (*) instead of a compound number indicates that the compound is not a new organic compound but the end-product of a new synthetic method.

All compound numbers appear as arabic numbers in the index. Only in articles where the author uses both roman and arabic numbers for diagram designation will the roman number be translated with the prefix *R*. In such a case, *VA* will read *R5A*. In some cases, where roman numerals are the majority, an *A* may prefix the arabic number, e.g., *5A* will read *A5A*.

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	N2 O4	343648-5A
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	N4 O	341807-62
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	N4 S	336330-78B
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	N2 S	338245-6A
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	O	339804-63
	O2	346576*
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	Cr O3 Si	351110-5
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INDEX CHEMICUS

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O	34295-3	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O	342735-2	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O	343560-8	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O	345743-25	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O	348142-5	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O	348774-11	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O	348989-5B	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O	349013-4A	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O	350100-50	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O	351096-F	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O	351424-40	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O Sn	344664-9	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O	336790-18	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O	338291-8B	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O	338860-1D	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O	342234-2H	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O	342508-39	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O	343139-K	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O	346190-6	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O	346726-18	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O	346774-16	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O	34724-14	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O	349833-2A	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 S2	348007-13D	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 Si	340842-3A	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 Si	343709-1	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 Si	343709-3	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 Si	344047-27	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 Si	344888-8A	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 Si	34510-2	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 Si	340142-2	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 Si	342429-13	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 Si	342811-6J	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 Si	344458-7F	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 Si	346190-7	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 Si	346877-7E	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 Si	347368-2	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 Si	348680-2D	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 Si	340626-6B	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 Si	344699-7	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 Si	3377-14-7	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 Si	339113-2T	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 Si	351406-3A	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 Si	342569-3D	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 Si	339114-22E	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 Si	349184-4	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 P2	349531-3A	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 P2	340895-5B	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 P2	340408-4AB	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 P2	348062-2B	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 P2	342118-27	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 P2	345191-2	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 P2	349831-1A	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 P2	346157-1B	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 P2	340756-18	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 P2	340756-32	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 P2	340756-34	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 P2	340756-35	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 P2	340756-45	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 P2	340756-47	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
O2 P2	340756-50	N3 O	337961-2	Br F17 Mg	339501-E	F11 O	351363-4	D9 N O	338339-6	N O S2	340585-3C	C8 N O4	346788-7
C7 H17		C7 H19		C7 H20		C7 H21		C7 H22		C7 H24		C8	
B F4 O S	351100-18	B2 F8 N S	345542-4A	B10	339639-3A	Cl O4 Si4	343162-9	B10	339639-3A	O3 Si4	339053-10D	B B D18	340148-8B
B F4 S2	339650-8A	Br N2	336980-2A	Cl O S2	350068-3J	Cl O S2	350068-3J	Cl O S2	350068-3J	B2 Cl2 D18	343315-2B	Br F13 Mg	339501-7
B F4 S2	339650-8B	Cl O S2	350068-3J	Cl O S2	350068-3J	Cl O S2	350068-3J	Cl O S2	350068-3J	Br F15	339501-D		
B F4 S2	339650-8C	Cl O S2	350068-3J	Cl O S2	350068-3J	Cl O S2	350068-3J	Cl O S2	350068-3J				
B F4 S2	339650-8D	Cl O S2	350068-3J	Cl O S2	350068-3J	Cl O S2	350068-3J	Cl O S2	350068-3J				
B F4 S2	339650-8E	Cl O S2	350068-3J	Cl O S2	350068-3J	Cl O S2	350068-3J	Cl O S2	350068-3J				
B F4 S2	339650-8F	Cl O S2	350068-3J	Cl O S2	350068-3J	Cl O S2	350068-3J	Cl O S2	350068-3J				
B F4 S2	339650-8G	Cl O S2	350068-3J	Cl O S2	350068-3J	Cl O S2	350068-3J	Cl O S2	350068-3J				
B F4 S2	339650-8H	Cl O S2	350068-3J	Cl O S2	350068-3J	Cl O S2	350068-3J	Cl O S2	350068-3J				
B F4 S2	339650-8I	Cl O S2	350068-3J	Cl O S2	350068-3J	Cl O S2	350068-3J	Cl O S2	350068-3J				
B F4 S2	339650-8J	Cl O S2	350068-3J	Cl O S2	350068-3J	Cl O S2	350068-3J	Cl O S2	350068-3J				

C8 H9	CONT.	C8 H9	CONT.	C8 H9	CONT.	C8 H9	CONT.	C8 H10	CONT.	C8 H10	CONT.	C8 H10	CONT.	C8 H10	CONT.	C8 H10	CONT.	C8 H10	CONT.	C8 H10	CONT.
CI O2	340432-4E	I Se	344420-8	N O4	349452-3	O3 P	345693-C'	C12	341264-4C	Ir	346291-7D	N2 O5	339780-3P	O Se2	340643-2C	O5	348878-1AB				
CI O2 S	343639-2B	I Ta	344420-8	N O4 S	345821-2C	O5 P	346998-2A	C12 F N3 O2	342196-9	K N O	338438-3E	N2 O5	339780-3P	O Se2	340643-2C	O5	348878-1AB				
	336919-290	I Zn	343019-1A8	N O4 S Se	345567-10		339171-46				338438-3E	N2 O5	339780-3P	O Se2	340643-2C	O5	348878-1AB				
	348090-8		336862-1B				339171-61	C12 F2	340240-7B	N K O A	34521-1D	N2 O5	339780-3P	O Se2	340643-2C	O5	348878-1AB				
	348090-C		342906-2	N O4 S Se	341149-10B		339171-65		340240-9B		34521-1D	N2 O5	339780-3P	O Se2	340643-2C	O5	348878-1AB				
CI O3	344443-1A		348541-20		341149-10C	O6 P	339171-55		340240-10C		34521-1D	N2 O5	339780-3P	O Se2	340643-2C	O5	348878-1AB				
	344483-11A	LI O	342582-40	N O4 S2	340217-7A		339171-66		340240-12C		34521-1D	N2 O5	339780-3P	O Se2	340643-2C	O5	348878-1AB				
	346351-21		344061-2		341149-10A	P S	338247-1F					N2 O7 S2	336650-3B								
CI O3 S	346351-19A		349648-2B	N O4 Se2	341149-10D		351255-19					N2 S	344299-1F								
	336919-280	LI O2	336990-4		341149-10D			C8 H10				N2 S Se	350153-9								
CI S2	338063-2A		351055-4B	N O5	340951-17				337362-32			N2 S Se	350153-9								
	338063-2A	LI O2 S	34510-2A		340951-17				337362-32			N2 S Se	350153-9								
CI Te	344420-4	LI O3	344574-17	N O6	344952-10A				339293-2E			N2 S Se	350153-9								
CI Zn	343019-1AA	LI O3 S	345100-15A	N O8	344521-13E				339293-2E			N2 S Se	350153-9								
		LI O3 S	345100-15A	N O8	344521-13E				339293-2E			N2 S Se	350153-9								
CI D O2	345558-16D	LI S3	337517-2E	N S	344025-9				341040-1B			N2 S Se	350153-9								
		N	336737-4	N S2	338930-2A				341356-1B			N2 S Se	350153-9								
CI2 F	338784-5A	N	336737-4	N S2	338930-2A				341891-5B			N2 S Se	350153-9								
CI2 F N2 O	34204-6	N	336737-4	N S2	338930-2A				341898-21B			N2 S Se	350153-9								
		N	336737-4	N S2	338930-2A				342024-4			N2 S Se	350153-9								
CI2 N	343061-2B	N	336737-4	N S2	338930-2A				342024-13			N2 S Se	350153-9								
	348292-19	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
	348292-23	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
CI2 N O2	343728-5	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
CI2 N S	349861-2C	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
	350149-177	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
CI2 N5 O3	34179-22A	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
CI2 O P	349519-3A	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
CI2 O2 P	339272-12	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
		N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
CI2 O3 P	348759-4C	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
CI2 P	351255-13	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
CI3 I N O	341264-4D	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
		N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
CI3 N2	344554-5A	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
CI3 N4 O	348098-3	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
		N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
CI3 O3	343128-3B	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
CI3 SI	350471-7	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
CI4 D O	345558-14D	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
		N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
CI4 N O3	336851-11	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
CI5 O	338294-12	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
CI5 O2	343717-1F	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
CI6 N	348053-14	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
	348053-16	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
Cu	341846-4C	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
	341883-11	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
D O	342582-5C	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
	344649-23D	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
	344649-24D	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
	346308-18D	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
	346668-3C	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
D O3	338692-12	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
D2 N O2	348851-10	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
	350776-2D	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
D2 N O3	336625-5A	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
	336625-5B	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
	337408-4	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
	351441-9	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
D2 N O5	341692-2	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
		N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
D2 N5 O	338711-3A	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
D3 O	348834-1A	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
D3 O6	347841-6D	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
D4 N3 O3	345836-4	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
D7 N2 O	338339-9	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
F	343757-6D	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
F N2	345002-2B	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
	345002-2B	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
F N2 O	337725-1B	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
	340170-4	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
F N2 O2	340322-12	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
F N2 O3	339504-39	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
F O	336739-35D	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
	343757-35D	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
F O2 S	349428-11	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								
	349428-1K	N	336737-4	N S2	338930-2A				342024-19			N2 S Se	350153-9								

C8 H11 CONT.		C8 H11 CONT.		C8 H11 CONT.		C8 H12 CONT.		C8 H12 CONT.		C8 H12 CONT.		C8 H12 CONT.		C8 H12 CONT.	
C13 N O2	336817-60	LI O2	337085-A	N O4	341189-A	C12 N2 Pd Pt	340757-A	N2 O Se	335996-12	O	336994-58	O2	342318-B	O3	346351-3E
C13 N2	344554-7C		338101-8D		341268-A				339596-12		336994-7A		342436-4B		346821-3
C13 N2 O S	347001-21		336640-3D		341268-7A	C12 N4 O4	340757-A	N2 O2	336957-6D		337093-3		342472-5F		347324-1B
C13 O	339512-7F		344329-29		342152-1D		341710-1F		337161-2F		337427-3A		342472-6B		347328-10
C13 O2	342218-1E		346351-29A		342873-7	C12 O	342196-7A		337365-18		337441-9		342472-7E		347492-22
	344558-9		349283-1A		344151-4A	C12 O S	341677-3B		339310-12		337602-58		342474-9		347512-3Z
C13 O3	350969-2	LI S	337738-2C		344553-8A		341677-3B		338324-2D		338324-2D		342877-7		347628-16
C13 O5	342149-A	LI S2	337191-3B		345696-2C		341677-6C		344910-8		338324-2G		342884-11		348199-1
C14 F2 N S2	341966-A		339802-18		346691-9	N5 O5 S	340880-41		344924-2		338685-28		342884-17		348400-42B
	341966-A		340490-2		346825-27		340880-12A		346035-5A		338761-78		342884-18		348454-3G
C14 N O	350664-2E		340490-6		346909-2		340880-38A		346825-15A		338761-78		342884-24		348574-1AR
C14 N O S	340490-7		340490-6		346909-3		341772-1A		347310-5A		338761-1B		342884-25		348574-1CR
C14 N O S	338594-1C		340490-8		348265-10C				349280-34		338761-1B		342884-26		348574-16A
C15 N2 O4	347770-E		340676-58		348265-10C	N5 O6	347383-10A		349280-34		339806-26D		342884-27		349004-11
C15 O2	340815-6A		342593-3A		350421-23	N5 O6	339852-1J		349280-34		339866-12		342884-28		349933-17A
C15 O3	340815-6A		343008-A		350429-14B	Na O3	338223-13		349280-34		339871-4H		342884-29		349972-16B
			343560-3A		348736-8B	O2 P	339852-1J		349280-34		340236-9		342884-30		350897-5
Cu	341846-4B		342322-60		348736-8B	O3 P	338216-4B		349280-34		340236-9		342884-31		350963-5A
D	338333-11A		345769-4F		348736-8B	O5 P	338227-6		349280-34		340236-9		342884-32		350963-5A
D	338333-11A		345769-4F		348736-8B	O6 P	342820-3		349280-34		340236-9		342884-33		350963-5A
D	338333-16B		345769-4F		348736-8B				349280-34		340236-9		342884-34		350963-5A
D	338333-17A		345769-4F		348736-8B				349280-34		340236-9		342884-35		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-36		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-37		350963-5A
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D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-46		350963-5A
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D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-50		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-51		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-52		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-53		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-54		350963-5A
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D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-57		350963-5A
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D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-59		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-60		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-61		350963-5A
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D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-64		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-65		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-66		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-67		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-68		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-69		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-70		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-71		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-72		350963-5A
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D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-79		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-80		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-81		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-82		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-83		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-84		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-85		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-86		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-87		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-88		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-89		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-90		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-91		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-92		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-93		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-94		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-95		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		342884-96		350963-5A
D	338333-18A		345769-4F		348736-8B				349280-34		340236-9		34288		

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C8 H14 CONT.	C8 H15 CONT.	C8 H15 CONT.	C8 H15 CONT.	C8 H16 CONT.	C8 H16 CONT.	C8 H16 CONT.	C8 H16 CONT.	C8 H17 CONT.
O4.....337088-10	Br D2.....341423-28A	I.....342901-4	N O3.....350042-7A	B F4 N O2.....348995-6	N2 O S.....343462-11A	O3 Si.....347938-3B	Cl N2 O4 S.....347157-5F	Cl N2 O4 S.....347157-5F
337209-10	341423-28H	350999-1A	351488-20	348995-5	337300-12	351448-8A	347157-6E	
338076-4	341423-28I	344636-33	351488-20A	B N O4.....349906-1E	N2 O2.....3400115-29A	336442-28A	340180-1A	347157-6E
338414-4	341423-28K	I O.....344610-25	341078-18	B8.....341398-6	343462-4	338260-CA	350421-5C	340063-4K
338708-6	Br Mg N2.....342745-6E	O2.....342365-9B	344232-14	B10.....336493-1F	343462-4A	339086-9	350421-5C	340063-4K
339086-5	Br Mg Si.....337770-4	343715-6	344232-5A	Br N.....349825-2F	343631-3	338708-15	350421-5C	340063-4K
339433-16	Br N2 O.....343462-3	341218-28	347756-2H	Br N O.....343749-4A	344106-11F	338708-16	340063-4K	340063-4K
340014-1B	34462-3A	345657-7B	351190-3	Br N O Si.....340089-4B	344106-13F	33860-1B	340063-4K	340063-4K
340570-6F	344106-10B	338437-7	N O3 S2.....346491-2B	340089-4B	347302-3	339105-12A	340063-4K	340063-4K
340726-8	Br N2 O S2.....337124-8C	347302-3A	346491-3A	340089-4B	348720-1B	339113-2A	340063-4K	340063-4K
340951-2	337124-8C	347302-3B	N O3 Si.....347241-2B	340089-4B	349339-2	339285-7	340063-4K	340063-4K
341333-5	Br N4 O2 S2.....344851-3H	349339-3	N O4.....338107-4C	Br N O2.....340040-11A	337989-4C	339433-7	340063-4K	340063-4K
342066-5	Br O.....336391-4E	341343-12A	338322-31A	Br N O2.....340040-11A	351432-5D	339548-2	340063-4K	340063-4K
342733-2B	336391-4E	341617-12	341617-12	Br O2 P S2.....351423-14	351538-5C	339804-103	340063-4K	340063-4K
342733-5A	338361-12	342423-13	345877-41	Br2.....338564-44	N2 O3.....337420-3	345872-6	340063-4K	340063-4K
342733-5D	338361-12	343715-6A	345877-41	Br2 Mg2.....343043-4A	346371-11	340414-0E	340063-4K	340063-4K
343167-16	338361-14	347233-3A	347971-9A	Br2 Mg2 O.....343043-4A	348336-9	340453-9	340063-4K	340063-4K
343263-38B	342774-8C	N.....336815-18	347971-9B	Br2 O S.....343759-5	349399-6H	340453-9	340063-4K	340063-4K
343263-38C	349550-5	339010-19	348250-18	Br2 O S Si.....337168-3J	340513-2B	340465-4	340063-4K	340063-4K
343372-12	Br O2.....336391-4E	339233-2	348250-20	Br2 O S Si.....337168-3J	349399-7H	340465-4	340063-4K	340063-4K
343454-1	339113-28B	340912-7	348250-20	Br2 O S Si.....337168-3J	350370-3D	340465-4	340063-4K	340063-4K
343682-25B	34113-5A	342427-1A	350429-13A	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
343775-10	Br O2 Si.....348862-38	342971-3F	350925-22	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
344252-37	348862-38	342971-3F	350935-30	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
344434-2F	348862-38	344234-28B	351252-12B	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
344644-13A	Br O3.....346133-4	344803-8	337007-5	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
345123-14	Br O4 S2.....347926-20	34406-45	348944-11	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
346185-10	347129-4C	348175-C	348877-1A	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
347923-8	345849-13D	348714-3J	348868-7	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
347923-13	Br S.....337169-9C	348868-7	348897-58	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
347971-7A	Br2 N O.....339347-2	349825-13A	340897-58	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
348680-12	347759-2B	347554-12	347846-45	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
348810-2	Br2 O3 P.....337708-38	351003-26	347971-10C	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
349595-8	345657-7A	351003-27	347971-10D	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
350398-11B	Cl D2.....346802-9	336815-5	347971-10D	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
350897-4	Cl Hg O2.....347996-6A	337499-6A	349426-22	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
O4 S.....343312-4E	Cl N2.....349179-2C	338323-27	350700-3F	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
O4 S2.....345849-14C	Cl N2 S.....338761-5B	33861-13	350980-16	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
348459-32	Cl N4 O2.....343462-10A	338761-5B	342320-2A	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
O4 Se2.....344980-9	349162-2	339017-4	347971-12	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
O5.....336693-4A	347403-6A	339578-51	351206-9	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
338698-14B	338293-8	340836-48A	340482-3B	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
338817-4	342774-8C	342453-6F	344232-7	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
339579-14	345099-2A	344642-2A	344232-7	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
342936-14	345099-1A	344642-2B	345838-30D	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
342649-5	345099-1B	344642-2C	345838-30D	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
343370-6A	350421-5D	345011-1B	345011-1B	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
343775-7	Cl O S.....340227-8	345011-1E	345011-1E	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
345030-3	340227-3	345434-7	345434-7	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
345030-3	Cl O2.....337229-18A	345881-14B	345881-14B	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
345030-3	337229-18A	345881-14B	345881-14B	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
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345030-3	337229-18H	345881-14B	345881-14B	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
345030-3	337229-18I	345881-14B	345881-14B	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
345030-3	337229-18J	345881-14B	345881-14B	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
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345030-3	337229-18L	345881-14B	345881-14B	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
345030-3	337229-18M	345881-14B	345881-14B	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
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345030-3	337229-18P	345881-14B	345881-14B	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
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345030-3	337229-18Z	345881-14B	345881-14B	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
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345030-3	337229-19B	345881-14B	345881-14B	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
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345030-3	337229-19F	345881-14B	345881-14B	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
345030-3	337229-19G	345881-14B	345881-14B	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
345030-3	337229-19H	345881-14B	345881-14B	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
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345030-3	337229-19J	345881-14B	345881-14B	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
345030-3	337229-19K	345881-14B	345881-14B	Br2 O S Si.....337168-3J	344661-4	340465-4	340063-4K	340063-4K
345030-3	337229-19L	345881-14B</						

C8 H17 CONT.		C8 H18 CONT.		C8 H18 CONT.		C8 H19 CONT.		C8 H21 CONT.		C9 CONT.		C9 H4 CONT.		C9 H5 CONT.		C9 H6 CONT.	
N O4 S12	337009-88	F2 N2 P2	338964-2	O3	337300-22	O4 O2 P S	343237-6E	N O2 S12	337497-3A	F11 N	343821-G	F4 O	343194-15	F11 O	343820-3	C1 N3 O S	343970-8A
N O4 S1	337009-88	Ga2 N2 S2	338964-2		337300-22	N4 O3 P	343237-6E	N S1	337497-3A	F12 N2	343821-G	F6 N2 O2	351405-7	F13 O	344022-13C	C1 N3 O S	343970-8A
N O5	33940-2A		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F13 N	343821-R	F6 N2 O2	351405-7	F15 O	344022-13C	C1 N3 O S	343970-8A
	33950-2A		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F14 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
	341550-47		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F15 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
	342320-8		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F16 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
	347506-21		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F17 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
N O5 S	345949-5		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F18 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
	348062-2A		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F19 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
N O6 S	342574-16		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F20 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
N S	338316-6		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F21 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
	338757-3		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F22 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
	339647-158		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F23 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
	339647-168		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F24 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
	339650-M		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F25 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
	347102-2		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F26 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
N S2	338923-3		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F27 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
N2 O3 P S2	345394-18B		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F28 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
N2 O4 P S	345798-12		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F29 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
N2 O5 P S3	340015-1A		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F30 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
N2 O5 P S	336343-38A		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F31 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
N3	342156-10		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F32 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
N3 O	342198-5E		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F33 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
N3 O2	337991-8A		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F34 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
	342345-*		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F35 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
	347027-12		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F36 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
	348492-68		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F37 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
N3 O3	347991-55		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F38 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
N3 O4	350659-2E		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F39 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
N3 O5	336922-8E		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F40 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
N4 O P	346350-90		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F41 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
	341800-3		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F42 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
N5 O3	345803-4		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F43 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
O P S	345605-8A		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F44 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
O2 P S2	340691-28		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F45 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
	340691-28		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F46 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
O2 T1	348173-7B		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F47 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
O3 P	339998-15		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F48 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
	339998-16		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F49 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
	347516-8		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F50 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
O3 P S	342588-12		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F51 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
	351423-7		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F52 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
O4 P	347516-13		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F53 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
	350922-7B		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F54 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
O4 P S2	340015-4C		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F55 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
	340015-4C		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F56 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
O5 P	336343-1C		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F57 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
	339025-1C		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F58 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
	339025-3C		340554-18		340554-18		343237-6E	N O2 P	343513-1A	F59 N	343821-R	F6 N2 O2	351405-7		344022-13C	C1 N3 O S	343970-8A
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348260-14B	CI2 O S	341677-3A	341736-CA	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
As N O2	CI2 O2	343465-6	341860-4C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
B F4 N O	CI2 O3	338364-16	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
343227-7	CI2 O4	337992-43	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
349474-11	CI2 O5	337877-3A	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
B F4 N O2	CI2 O5	348593-48	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
341858-6B	CI3 N O3 S	346021-8A	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
B F4 N S	CI3 N O4	346021-8A	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
342522-3E	CI3 N O5	346021-8A	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
345452-1E	CI3 N O6	346021-8A	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
351346-5C	CI4	346758-9	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
351346-5D	CI4	346758-9	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
B3 Br3 N4 S4	CI4	346758-9	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
342030-4	CI4	346758-9	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
342030-5	CI4	346758-9	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
345694-2	CI4	346758-9	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
Br D O	CI4	346758-9	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
Br D O3	CI4	346758-9	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
344649-40D	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
Br N	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
343701-4	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
342368-26A	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
342893-5	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
348378-7	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
347054-5	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
Br N O	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
348653-5A	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
339110-8	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
339723-6	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
345011-2E	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
345044-20	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
345109-2A	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
345109-4A	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
347815-5A	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
Br N O2 S	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
339856-1E	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
341694-4C	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
Br N O2 S2	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
349280-4	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
Br N O3	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
344516-1	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
Br N O3 S	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
351538-44A	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
Br N O5 S	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
349582-19R	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
Br N3	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
339828-48B	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
Br N3 O4	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
339156-4C	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
Br N5 O10 P2	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
349608-28	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
Br P	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
350523-15	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
Br P S	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
349433-15	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
Br2	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
338363-7	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
340288-8	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
346112-9	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
Br2 CI N3	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
342991-7	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
344702-5	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
344702-8	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
344702-10	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
344702-12	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
347798-12	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
340222-37	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
348657-15	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
342078-5	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
CI D O	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
345694-1	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
CI D O3	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
340731-12	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
CI Li O	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
340736-9A	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
CI N	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
340316-11C	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
344837-3C	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
348877-6D	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934-9A	342069-1A	342069-1A
348877-7D	CI6 O2	340815-6B	341860-5C	N4 O3	344061-1C	344061-1C	347934		

C10 H16	C10 H16	C10 H16	C10 H16	C10 H17	C10 H17	C10 H17	C10 H17	C10 H17	C10 H18
CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
O2.....339577-19A	O2.....349003-5	O3.....348574-1BM	O5.....346029-21B	CI O2.....338205-10A	N O.....338761-12D	N O3.....348938-1B	N3 O3.....349388-1B	N3 O3 S.....349388-1B	CI N.....346151-1A
339614-9A	349003-8A	348574-1BT	347193-7	339613-9B	340037-9	350265-8	350265-8	350265-8	CI N.....346151-1C
339614-9B	349266-20A	348574-1CM	347596-1	339619-3B	340037-10	351083-1	351083-1	351083-1	CI N O2.....339175-4A
339619-6A	349282-24A	348574-1CT	347730-1	346121-2A	340037-11	351252-14	351252-14	351252-14	341074-8
339619-6B	349282-39A	348574-1D	347859-25	346170-9A	340037-12	340037-12	340037-12	340037-12	346200-15B
339619-6C	349282-40A	348574-16B	347859-42	347512-9E	340037-25	341502-11B	341502-11B	341502-11B	349147-1D
339619-7A	349346-3E	348723-3	348350-3	345144-5	340037-35	343601-37	343601-37	343601-37	CI N O3.....346815-A
339619-7B	349351-11A	348730-3B	349835-2	CI O2 S.....350694-3	340037-36	340037-36	340037-36	340037-36	347284-4C
339663-17	349351-12A	348730-3C	349959-9A	CI O2 Si.....342337-7B	340037-37	340037-37	340037-37	340037-37	CI N O3 S.....338190-8
339682-22	349351-13A	348730-4B	351015-22B	342337-7B	340037-38	340037-38	340037-38	340037-38	CI N O4.....347845-8
339808-35	349652-8	348730-4C	351015-22D	342337-16B	340037-39	340037-39	340037-39	340037-39	346200-15K
339808-37	350014-7C	349243-18	351015-22E	CI O3.....336446-6A	340037-40	340037-40	340037-40	340037-40	349147-1Q
340222-8	350120-12	349388-17	351263-8	336446-12	340219-14	346909-4B	346909-4B	346909-4B	336991-3
340404-12	350120-5	349534-46	351263-9	336466-2A	340219-15	347241-8A	347241-8A	347241-8A	345084-15
340454-7	350386-3	350120-25	350928-23	346614-1C	340219-16	340219-16	340219-16	340219-16	345084-15
340570-7C	350998-10	350928-23	350928-23	346121-3A	340219-17	340219-17	340219-17	340219-17	345084-15
340651-2E	350998-11	351328-8A	338649-68	346832-8	340219-18	340219-18	340219-18	340219-18	345084-15
340752-1	351014-17	351485-9B	338752-37	346832-8	340219-19	340219-19	340219-19	340219-19	345084-15
340752-5	351034-5D	O3 S.....346137-6	338752-37	CI O3 S2.....350939-40	340219-20	340219-20	340219-20	340219-20	345084-15
340854-2A	351125-10	O3 S2.....343716-6	339403-2C	CI O4.....349586-16	340219-21	340219-21	340219-21	340219-21	345084-15
341240-9	351171-5A	O3 S2.....340716-6	339403-2C	CI O5.....338877-8	340219-22	340219-22	340219-22	340219-22	345084-15
341240-10	351287-6	O3 S2.....340716-6	339403-2C	CI O6.....342069-31	340219-23	340219-23	340219-23	340219-23	345084-15
341242-23	351287-6	O4.....336446-5C	342146-10	CI O7.....342069-32	340219-24	340219-24	340219-24	340219-24	345084-15
341242-21A	340521-13B	336515-1	342146-10	CI O8.....342069-33	340219-25	340219-25	340219-25	340219-25	345084-15
341353-8C	349594-5C	337023-19	343424-19	CI O9.....342069-34	340219-26	340219-26	340219-26	340219-26	345084-15
341353-9C	341871-4B	337093-8	346197-5	CI O10.....346443-1E	340219-27	340219-27	340219-27	340219-27	345084-15
341367-8	344608-12	337346-5C	347433-1	CI O11.....336517-3D	340219-28	340219-28	340219-28	340219-28	345084-15
341460-22A	346568-3A	337670-5	348642-7A	CI O12 N O2.....339398-3B	340219-29	340219-29	340219-29	340219-29	345084-15
341683-9	O2 S Si.....345394-4A	337798-14	348968-5	CI O12 N O3.....347284-4J	340219-30	340219-30	340219-30	340219-30	345084-15
341683-13	345394-4C	338205-27A	348968-5	CI O12 N O3.....347284-4J	340219-31	340219-31	340219-31	340219-31	345084-15
341683-15	3429-4	338219-10B	348968-5	CI O12 N O3.....347284-4J	340219-32	340219-32	340219-32	340219-32	345084-15
341845-31	O2 S2.....340534-30	338219-11B	348968-5	CI O12 N O3.....347284-4J	340219-33	340219-33	340219-33	340219-33	345084-15
341871-5B	343190-2	338278-9	340029-3	CI O12 N O3.....347284-4J	340219-34	340219-34	340219-34	340219-34	345084-15
342054-3B	350538-6E	338278-9A	340600-6	CI O12 N O3.....347284-4J	340219-35	340219-35	340219-35	340219-35	345084-15
342054-3D	O2 Si.....340622-6B	338278-9B	340600-6	CI O12 N O3.....347284-4J	340219-36	340219-36	340219-36	340219-36	345084-15
342157-4A	342333-8	338625-53	340600-6	CI O12 N O3.....347284-4J	340219-37	340219-37	340219-37	340219-37	345084-15
342208-15	342333-9	338717-8B	340600-6	CI O12 N O3.....347284-4J	340219-38	340219-38	340219-38	340219-38	345084-15
342208-20	O3.....336681-29A	339112-23A	340600-6	CI O12 N O3.....347284-4J	340219-39	340219-39	340219-39	340219-39	345084-15
342215-4B	337023-13	339808-20	340600-6	CI O12 N O3.....347284-4J	340219-40	340219-40	340219-40	340219-40	345084-15
342215-5B	337113-11D	339808-23	340600-6	CI O12 N O3.....347284-4J	340219-41	340219-41	340219-41	340219-41	345084-15
342222-6G	337113-13D	340163-7B	340600-6	CI O12 N O3.....347284-4J	340219-42	340219-42	340219-42	340219-42	345084-15
342293-4B	337160-3B	340421-7	340600-6	CI O12 N O3.....347284-4J	340219-43	340219-43	340219-43	340219-43	345084-15
342377-32	337283-8	340421-8	340600-6	CI O12 N O3.....347284-4J	340219-44	340219-44	340219-44	340219-44	345084-15
342377-33	337283-P	340534-3E	340600-6	CI O12 N O3.....347284-4J	340219-45	340219-45	340219-45	340219-45	345084-15
342377-34	337283-P	340546-1A	340600-6	CI O12 N O3.....347284-4J	340219-46	340219-46	340219-46	340219-46	345084-15
342377-35B	337305-7	341353-2B	340600-6	CI O12 N O3.....347284-4J	340219-47	340219-47	340219-47	340219-47	345084-15
342377-42A	337314-20	342066-3	340600-6	CI O12 N O3.....347284-4J	340219-48	340219-48	340219-48	340219-48	345084-15
342377-42B	337555-8	337555-8	340600-6	CI O12 N O3.....347284-4J	340219-49	340219-49	340219-49	340219-49	345084-15
342377-42C	337555-8	337555-8	340600-6	CI O12 N O3.....347284-4J	340219-50	340219-50	340219-50	340219-50	345084-15
342472-5C	337665-8	342595-17	340600-6	CI O12 N O3.....347284-4J	340219-51	340219-51	340219-51	340219-51	345084-15
343060-4D	337677-8A	343147-25	340600-6	CI O12 N O3.....347284-4J	340219-52	340219-52	340219-52	340219-52	345084-15
343060-4E	337677-8B	343168-3	340600-6	CI O12 N O3.....347284-4J	340219-53	340219-53	340219-53	340219-53	345084-15
343457-10A	337925-10	343368-6	340600-6	CI O12 N O3.....347284-4J	340219-54	340219-54	340219-54	340219-54	345084-15
343458-1B	337925-11	343368-6	340600-6	CI O12 N O3.....347284-4J	340219-55	340219-55	340219-55	340219-55	345084-15
34358-26	337925-13	343368-6	340600-6	CI O12 N O3.....347284-4J	340219-56	340219-56	340219-56	340219-56	345084-15
343703-1	338219-16	344458-36	340600-6	CI O12 N O3.....347284-4J	340219-57	340219-57	340219-57	340219-57	345084-15
343780-14A	338278-19	345118-2B	340600-6	CI O12 N O3.....347284-4J	340219-58	340219-58	340219-58	340219-58	345084-15
343781-1	338278-19A	345173-3	340600-6	CI O12 N O3.....347284-4J	340219-59	340219-59	340219-59	340219-59	345084-15
343953-10	338278-19B	345198-8	340600-6	CI O12 N O3.....347284-4J	340219-60	340219-60	340219-60	340219-60	345084-15
343953-18A	338278-19C	345198-8	340600-6	CI O12 N O3.....347284-4J	340219-61	340219-61	340219-61	340219-61	345084-15
344058-1B	338685-31	345911-11	340600-6	CI O12 N O3.....347284-4J	340219-62	340219-62	340219-62	340219-62	345084-15
344058-19	338708-25	345911-12	340600-6	CI O12 N O3.....347284-4J	340219-63	340219-63	340219-63	340219-63	345084-15
344329-27	338943-4B	346029-14	340600-6	CI O12 N O3.....347284-4J	340219-64	340219-64	340219-64	340219-64	345084-15
344330-6C	338947-4E	346029-20	340600-6	CI O12 N O3.....347284-4J	340219-65	340219-65	340219-65	340219-65	345084-15
344427-7	338947-4F	346029-29	340600-6	CI O12 N O3.....347284-4J	340219-66	340219-66	340219-66	340219-66	345084-15
344519-12	338947-4G	346029-33	340600-6	CI O12 N O3.....347284-4J	340219-67	340219-67	340219-67	340219-67	345084-15
344519-12	339208-10	346029-37	340600-6	CI O12 N O3.....347284-4J	340219-68	340219-68	340219-68	340219-68	345084-15
344519-24	339248-10D	346774-10	340600-6	CI O12 N O3.....347284-4J	340219-69	340219-69	340219-69	340219-69	345084-15
344519-34	339248-12A	346821-1A	340600-6	CI O12 N O3.....347284-4J	340219-70	340219-70	340219-70	340219-70	345084-15
344574-16K	339358-3	346904-14C	340600-6	CI O12 N O3.....347284-4J	340219-71	340219-71	340219-71	340219-71	345084-15
344643-11	339458-6	346922-7K	340600-6	CI O12 N O3.....347284-4J	340219-72	340219-72	340219-72	340219-72	345084-15
344643-12	340038-14	346922-7K	340600-6	CI O12 N O3.....347284-4J	340219-73	340219-73	340219-73	340219-73	345084-15
344643-12	340038-15	346922-7K	340600-6	CI O12 N O3.....347284-4J	340219-74	340219-74	340219-74	340219-74	345084-15
344643-10C	340052-2	347492-12	340600-6	CI O12 N O3.....347284-4J	340219-75	340219-75	340219-75	340219-75	345084-15
344643-13A	340126-21	347618-6	340600-6	CI O12 N O3.....347284-4J	340219-76	340219-76	340219-76	340219-76	345084-15
344643-14C	340126-23	347859-38A	340600-6	CI O12 N O3.....347284-4J	340219-77	340219-77	340219-77	340219-77	345084-15
344643-22B	340205-0	348222-3B	340600-6	CI O12 N O3.....347284-4J	340219-78	340219-78	340219-78	340219-78	345084-15
344649-62	340447-12	348253-5A	340600-6	CI O12 N O3.....347284-4J	340219-79	340219-79	340219-79	340219-79	345084-15
344649-26B	340465-11	348895-20	340600-6	CI O12 N O3.....347284-4J	340219-80	340219-80	340219-80	340219-80	345084-15
344659-25	340527-4	349243-25	340600-6	CI O12 N O3.....347284-4J	340219-81	340219-81	340219-81	340219-81	345084-15
344669-27	340608-8								

C10 H18		C10 H18		C10 H18		C10 H18		C10 H19		C10 H19		C10 H19		C10 H20	
CONT.		CONT.		CONT.		CONT.		CONT.		CONT.		CONT.		CONT.	
N2 O2	342589-38	O	344002-2	O2	345006-39A	O3	343855-88	O5	340501-29	Cl N2 O2 Si2	N O	337774-0	N O4	350796-16	Br2 N2 O2 S2 Sn
343957-10C	344929-9		343571-10A		343859-88		343855-88		340501-30	344554-7		338322-6A	350935-36	347001-10	
343957-10F	344921-11		344644-9-5B		343866-18		344190-4		340501-32	343866-3		338499-9A	340489-3C	Br2 O4	
343957-10M	345009-1B		346705-111		345099-1F		344557-7		343886-5	345099-2F		338761-5D	343501-9C	Cl Hg N O	
343957-10L	345099-1L		346838-5D		345099-1F		344643-8		343886-6	345099-2L		338761-5D	343501-9C	345992-4	
344001-13E	345181-11		345181-11		345099-1L		344434-11		343886-7	345099-2L		338761-5D	343501-9C	345992-4	
344007-14E	345181-14		345181-14		345099-1L		344434-11		343886-8	345099-2L		338761-5D	343501-9C	345992-4	
344007-16E	345251-2A		345251-2A		345099-1L		344434-11		343886-9	345099-2L		338761-5D	343501-9C	345992-4	
345788-1	345788-1		345788-1		345099-1L		344434-11		343886-10	345099-2L		338761-5D	343501-9C	345992-4	
345993-22	345672-46		345672-46		345099-1L		344434-11		343886-11	345099-2L		338761-5D	343501-9C	345992-4	
347728-6B	345709-*		345709-*		345099-1L		344434-11		343886-12	345099-2L		338761-5D	343501-9C	345992-4	
347881-3	345751-23		345751-23		345099-1L		344434-11		343886-13	345099-2L		338761-5D	343501-9C	345992-4	
347962-3B	345751-19A		345751-19A		345099-1L		344434-11		343886-14	345099-2L		338761-5D	343501-9C	345992-4	
349147-2P	346093-2		346093-2		345099-1L		344434-11		343886-15	345099-2L		338761-5D	343501-9C	345992-4	
349916-3B	346128-1R		346128-1R		345099-1L		344434-11		343886-16	345099-2L		338761-5D	343501-9C	345992-4	
351558-1B	346208-1C		346208-1C		345099-1L		344434-11		343886-17	345099-2L		338761-5D	343501-9C	345992-4	
351558-1E	346409-3A		346409-3A		345099-1L		344434-11		343886-18	345099-2L		338761-5D	343501-9C	345992-4	
N2 O2 S	347129-12G		347129-12G		345099-1L		344434-11		343886-19	345099-2L		338761-5D	343501-9C	345992-4	
	347201-5C		347201-5C		345099-1L		344434-11		343886-20	345099-2L		338761-5D	343501-9C	345992-4	
N2 O2 S2	347258-2B		347258-2B		345099-1L		344434-11		343886-21	345099-2L		338761-5D	343501-9C	345992-4	
	351415-1C		351415-1C		345099-1L		344434-11		343886-22	345099-2L		338761-5D	343501-9C	345992-4	
N2 O3	341482-7A		341482-7A		345099-1L		344434-11		343886-23	345099-2L		338761-5D	343501-9C	345992-4	
	341905-2E		341905-2E		345099-1L		344434-11		343886-24	345099-2L		338761-5D	343501-9C	345992-4	
	341931-1F		341931-1F		345099-1L		344434-11		343886-25	345099-2L		338761-5D	343501-9C	345992-4	
	348874-3B		348874-3B		345099-1L		344434-11		343886-26	345099-2L		338761-5D	343501-9C	345992-4	
	349399-7I		349399-7I		345099-1L		344434-11		343886-27	345099-2L		338761-5D	343501-9C	345992-4	
	349560-10		349560-10		345099-1L		344434-11		343886-28	345099-2L		338761-5D	343501-9C	345992-4	
N2 O3 S	346793-4K		346793-4K		345099-1L		344434-11		343886-29	345099-2L		338761-5D	343501-9C	345992-4	
	347826-11F		347826-11F		345099-1L		344434-11		343886-30	345099-2L		338761-5D	343501-9C	345992-4	
N2 O4	338096-17		338096-17		345099-1L		344434-11		343886-31	345099-2L		338761-5D	343501-9C	345992-4	
	338107-3D		338107-3D		345099-1L		344434-11		343886-32	345099-2L		338761-5D	343501-9C	345992-4	
	341905-2F		341905-2F		345099-1L		344434-11		343886-33	345099-2L		338761-5D	343501-9C	345992-4	
	343600-10A		343600-10A		345099-1L		344434-11		343886-34	345099-2L		338761-5D	343501-9C	345992-4	
	343648-6D		343648-6D		345099-1L		344434-11		343886-35	345099-2L		338761-5D	343501-9C	345992-4	
	343701-12		343701-12		345099-1L		344434-11		343886-36	345099-2L		338761-5D	343501-9C	345992-4	
	349124-12		349124-12		345099-1L		344434-11		343886-37	345099-2L		338761-5D	343501-9C	345992-4	
	350734-10D		350734-10D		345099-1L		344434-11		343886-38	345099-2L		338761-5D	343501-9C	345992-4	
	350734-11D		350734-11D		345099-1L		344434-11		343886-39	345099-2L		338761-5D	343501-9C	345992-4	
N2 O4 S	342645-6		342645-6		345099-1L		344434-11		343886-40	345099-2L		338761-5D	343501-9C	345992-4	
N2 O5	343203-4A		343203-4A		345099-1L		344434-11		343886-41	345099-2L		338761-5D	343501-9C	345992-4	
	346127-6BA		346127-6BA		345099-1L		344434-11		343886-42	345099-2L		338761-5D	343501-9C	345992-4	
	347490-9D		347490-9D		345099-1L		344434-11		343886-43	345099-2L		338761-5D	343501-9C	345992-4	
N2 O6	345684-2		345684-2		345099-1L		344434-11		343886-44	345099-2L		338761-5D	343501-9C	345992-4	
	347846-2A		347846-2A		345099-1L		344434-11		343886-45	345099-2L		338761-5D	343501-9C	345992-4	
N2 S	339881-11		339881-11		345099-1L		344434-11		343886-46	345099-2L		338761-5D	343501-9C	345992-4	
	340883-5F		340883-5F		345099-1L		344434-11		343886-47	345099-2L		338761-5D	343501-9C	345992-4	
	343038-3F		343038-3F		345099-1L		344434-11		343886-48	345099-2L		338761-5D	343501-9C	345992-4	
	349597-3A		349597-3A		345099-1L		344434-11		343886-49	345099-2L		338761-5D	343501-9C	345992-4	
	350478-2E		350478-2E		345099-1L		344434-11		343886-50	345099-2L		338761-5D	343501-9C	345992-4	
N3 O14 P3	343390-17B		343390-17B		345099-1L		344434-11		343886-51	345099-2L		338761-5D	343501-9C	345992-4	
N4	343752-GC		343752-GC		345099-1L		344434-11		343886-52	345099-2L		338761-5D	343501-9C	345992-4	
	343752-GC		343752-GC		345099-1L		344434-11		343886-53	345099-2L		338761-5D	343501-9C	345992-4	
	343752-GC		343752-GC		345099-1L		344434-11		343886-54	345099-2L		338761-5D	343501-9C	345992-4	
N4 O	338894-14B		338894-14B		345099-1L		344434-11		343886-55	345099-2L		338761-5D	343501-9C	345992-4	
	346172-5S		346172-5S		345099-1L		344434-11		343886-56	345099-2L		338761-5D	343501-9C	345992-4	
	351338-10D		351338-10D		345099-1L		344434-11		343886-57	345099-2L		338761-5D	343501-9C	345992-4	
N4 O2 S	344438-5A		344438-5A		345099-1L		344434-11		343886-58	345099-2L		338761-5D	343501-9C	345992-4	
	340880-9E		340880-9E		345099-1L		344434-11		343886-59	345099-2L		338761-5D	343501-9C	345992-4	
N4 O4	339482-7C		339482-7C		345099-1L		344434-11		343886-60	345099-2L		338761-5D	343501-9C	345992-4	
N4 O4 S3	345460-4		345460-4		345099-1L		344434-11		343886-61	345099-2L		338761-5D	343501-9C	345992-4	
N4 O6	337386-17		337386-17		345099-1L		344434-11		343886-62	345099-2L		338761-5D	343501-9C	345992-4	
	336994-6H		336994-6H		345099-1L		344434-11		343886-63	345099-2L		338761-5D	343501-9C	345992-4	
	346425-3XC		346425-3XC		345099-1L		344434-11		343886-64	345099-2L		338761-5D	343501-9C	345992-4	
N4 S2	344584-6G		344584-6G		345099-1L		344434-11		343886-65	345099-2L		338761-5D	343501-9C	345992-4	
N6 O3	337264-5E		337264-5E		345099-1L		344434-11		343886-66	345099-2L		338761-5D	343501-9C	345992-4	
N6 O4	337264-6F		337264-6F		345099-1L		344434-11		343886-67	345099-2L		338761-5D	343501-9C	345992-4	
	337264-6F		337264-6F		345099-1L		344434-11		343886-68	345099-2L		338761-5D	343501-9C	345992-4	
N8	346807-4		346807-4		345099-1L		344434-11		343886-69	345099-2L		338761-5D	343501-9C	345992-4	
N8 O3	348112-5		348112-5		345099-1L		344434-11		343886-70	345099-2L		338761-5D	343501-9C	345992-4	
O	336516-1B		336516-1B		345099-1L		344434-11		343886-71	345099-2L		338761-5D	343501-9C	345992-4	
	336556-1B		336556-1B		345099-1L		344434-11		343886-72	345099-2L		338761-5D	343501-9C	345992-4	
	336695-2D		336695-2D		345099-1L		344434-11		343886-73	345099-2L		338761-5D	343501-9C	345992-4	
	336695-2D		336695-2D		345099-1L		344434-11		343886-74	345099-2L		338761-5D	343501-9C	345992-4	
	336994-5E		336994-5E		345099-1L		344434-11		343886-75	345099-2L		338761-5D	343501-9C	345992-4	
	336994-5H		336994-5H		345099-1L		344434-11		343886-76	345099-2L		338761-5D	343501-9C	345992-4	
	33712-17		33712-17		345099-1L		344434-11		343886-77	345099-2L		338761-5D	343501-9C	345992-4	
	337334-8F		337334-8F		34										

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C11 H9	CONT.	C11 H10	CONT.	C11 H10	CONT.	C11 H10	CONT.	C11 H11	CONT.	C11 H11	CONT.	C11 H11	CONT.
N3 S...	341495-3E	C1 N...	349898-1E	C13 O P S...	348234-5S	N2 O S...	348324-5S	N4 O...	344027-3A	O3...	342244-27	Br O2 S...	344813-8Z
	342096-8A	C1 N O...	337834-3C		348757-3		349085-3		345731-6		343098-10		348233-2I
	342931-5A		339286-12	C13 O4 Sb...	349085-13		346323-35		346323-35		343098-3D		348233-2L
N3 S2...	350865-10A		341483-2		350836-3A		349176-18		346556-10	Br O3...	336577-15	C1 N4 S...	336330-6B
N5...	336577-2A		343572-7B	C14 N2 O...	338602-9A		349860-5		347308-3		344223-7I	C1 N6 S...	336885-3D
	340069-7E	C1 N O S...	343572-8B		339512-8D	N2 O S2...	347367-1A		347367-1B		344347-6	C1 O...	338075-4A
	348017-11C		340061-2F	C15 N3...	349166-2B		347367-1B		347367-1B		344635-10A		344263-1C
	348017-11D	C1 N O S2...	339660-107	Cr N4...	350991-3		349854-2		348499-11F		344654-8A		348233-1I
	350840-2H		339660-107	D1 N2...	349695-23	N2 O2...	336605-1		349685-5C		344813-64		349280-1K
	350840-2I	C1 N O2...	336654-4F	D2...	338785-9		336605-1A	N4 O2...	339800-1A		344986-3E		349280-1L
	350840-2J		336619-159		336647-2		336647-2		346473-3D		345896-8B		349280-1M
	350840-2K		343613-18		338785-11		337123-3B		339814-5K	Br O4...	339595-17		348557-5A
N5 O...	338312-6		343613-19		346984-1F		338452-27		339839-2A		347214-3C		351317-53
	338312-8		348276-17		346984-1FD		338452-28		341769-16A		347628-4		342480-2
	338312-10		348276-17	D2 F3 N O4 S...	350516-4H		338806-4		345029-2D		347958-10	C1 O Zn...	342501-2A
	338312-12		348499-10		338806-16		338806-16		345731-4A		348322-2AG		343326-11
	342458-7		349068-6	D2 Fe O...	336703-5		338806-18		355984-11		348381-4		343326-15
	345988-8		350034-8		338806-20		338806-20		346318-21		348713-1H		348233-1H
	346556-13A		350393-23C	D2 N2 O2...	338082-1C		338086-2		346318-21		348793-15		347893-15
N5 O S...	344850-3E	C1 N O2 S2...	350393-24C		336632-4A		338806-26		34798-88		349384-18A	Br S2...	337504-3E
	348886-4A		340460-7	D2 N2 O3...	336632-4C		338806-10A	N4 O2 S...	337454-1		349434-6		344934-6
N5 O2...	340488-10		340460-15		336632-4C		339527-13		347559-8		349896-11B	Br C1 O2...	337176-3D
	344567-1		340460-15	D2 O...	336632-4C		350172-3C		349087-5		349000-4C		344145-7
N5 O2 S...			340460-17	D2 O S...	349862-16		341133-3C	N4 O3...	336611-5	O3 S...	342057-3D	Br2 Mg2 N O...	342243-85
	343112-2E		337297-6	D2 O2...	336554-13A		341168-19		340069-10B		343215-2		338271-25B
	343112-2F		346644-2J		336554-14A		341414-13		340688-6A		344528-4A	Br2 N O...	350093-5C
N5 O3...	340880-17	C1 N O3 S...	351395-28A	D2 Ti...	339000-8D2		342899-5G		341769-16B		345588-7		349422-6A
N5 O4...	339839-2		339214-7	D2 T...	350516-4H		343524-15		341773-2A	Br2 N O2...	337124-9		350133-2G
	339839-2K		338140-9	D4 O...	346046-3		344492-7A		349685-3N	O3 Te...	349422-5B	C1 O2 S...	344296-3A
	341769-16B		344291-20		351434-13A		346686-3A	N4 O3 S...	351371-60B		349428-10		348271-2
N5 O5...	341769-10D	C1 N O3 S2...	348588-13E	D5 N O...	344108-21		347296-2A		349863-27	Br2 N3 O4...	344818-3A	C1 O2 Se...	341797-5D
	345582-8		340460-13	F N...	350453-1		347751-7		344258-6A	Br3 O...	341176-2E		341797-7C
	345582-10		340460-14	F N O...	341942-4B		343147-7C		345123-27		339088-33	C1 O3...	336828-5E
	346511-6A	C1 N O4...	340386-11A	F N O S...	350154-25		350518-45	N4 O6...	336634-5A		341891-4C		336919-89
N7 O6...	345582-9		340386-11A	F N O2 S...	344845-5		350587-21		337226-5A		342826-6B		350395-8A
	345582-10	C1 N O4 S...	344291-8		336919-15		350587-21		339949-7		344537-7A		341891-15C
O3 T...	340287-6	C1 N O4 S2...	342921-8	F N3 O...	339080-49	N2 O2 S...	336295-14		345724-1		344654-4		341891-19C
	340287-7		339660-27	F N3 O2...	337725-1J		356295-28	N4 S2...	350991-1		347893-5B		345769-3C
	340287-8	C1 N O5...	348324-4F		337226-5A		337226-5A	N4 V...	345758-52		349919-7		349987-2G
P...	341886-2A		349066-18	F2 O...	338567-8		338052-11C	N6 O2 S...	34582-18A		351279-48	C1 F N...	348667-1C
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	339290-2K	C1 N O5 S...	346841-16	F2 O2...	344223-4		338561-15A	N6 O3...	339839-1M	O4 S...	343764-1A	C1 F6...	345098-4G
	341891-5C	C1 N3...	341424-6B	F2 O2...	344223-5		340556-3A		339839-1M		343764-1A	C1 F6...	345098-4G
	344927-8	C1 N3 O...	341424-6B	F2 O3...	344223-7G		342548-3B		339839-1M	C1 Li N...	345250-6F		338789-9B
	346984-1F		339080-76	F3 N O2...	344302-7A		343027-4	N6 O4...	341807-22		345897-3D		339421-2B
	348402-34		339080-98		344712-8		345513-14		347274-1A	O4 S2...	345131-7	C1 N2...	337133-3E
	348402-37		339080-103	F3 N O3...	340194-48B		345950-51		347654-1		345507-2E		338998-2
	349877-6B		340342-23		340194-48B		346696-4W	N8 O5...	344258-10A		337870-18A		349102-31
	349987-10B		345586-10	F3 N O2...	340529-3A		346696-4W		33634-4	O...	337870-19B	C1 N2 O...	349168-12
A12 C16 O2			349057-48	F3 N O3...	342338-1B		349599-1D		337896-*		337870-19B	C1 N2 O...	349168-12
	336424-4C	C1 N3 O S2...	349057-58	F4 O...	338472-4		349599-3A		338915-4A		337870-19B	C1 N2 O...	349168-12
Br C1 N4 O3		C1 N3 O2...	337509-5F		342758-3C		350217-11		34166-7	O5...	339209-2	C1 N2 O...	349168-12
	339080-18I		337509-5F		342758-3C		350217-11		34166-7		342434-7	C1 N2 O...	349168-12
Br C13 N2 O5 S			337538-81	F5 N O...	348978-35B	N2 O2 S5...	341819-16C		341819-16C		342434-14	C1 N2 O...	349168-12
	343573-5B		339080-71		351365-121		338320-20		34375-7		342826-6B	C1 N2 O...	349168-12
Br C13 N2 O5 S2			339080-100	F6 Fe O3 P...	347089-*		346364-25		346364-25		346741-2		349168-12
Br C1...	349987-8B		339741-2A		347089-*		337707-13		346436-11		349281-14	C1 N2 O...	349168-12
Br N...	350215-8C		339741-2B	F6 O...	344920-17U		337754-8		346436-11		350804-35		349168-12
Br N O...	339824-3		339741-2C	F6 O2...	344920-17U		337754-8		346436-11	O5 S...	345935-40		349168-12
Br N O S...	351348-1		339741-2D	F6 O4...	345842-16		339745-6C		346831-13		345935-40	C12 N O...	347612-98
Br N O S2			339741-2B	F7 Na O4...	345842-16A		339824-5		347637-7	O5 S2...	3434-1		347612-98
	339660-10B		339741-2C		345842-16A		341289-9	O S...	336731-8A		351386-2	C12 N O...	347612-98
	341335-3L		346968-48		345842-15		343027-17		337135-4		336334-5	C12 N O...	347612-98
Br N O2		C1 N3 O2 S...	344504-1K		345084-1E		345041-2H		340861-28		337135-5		350094-4E
	340371-12		344504-1K	F8...	341961-44		345041-2H	O S2...	336938-4D		339435-15		350094-4E
	341176-7	C1 N3 O3...	351377-3C	F10 O4...	350965-2C		345041-8B		336938-4D		341614-8		350094-4E
	345736-3		351377-4C	F12 O2...	350965-2C		345041-8B		336938-4D		341614-8	C1 N2 O2 S...	350822-12B
	346586-3D	C1 N3 O3 S...	351377-4C	Hg O3...	344095-8A		345041-13B	O Se...	339248-15B	S2...	339635-9		350822-12B
Br N O3	350169-1A		344504-1L	I N O S...	351348-1		347348-9		340218-19		342329-6F		344291-41
	336909-8D	C1 N3 O4...	349161-5E	I2 O...	347625-16A		349314-7A	O2...	340218-19		342329-6F	C1 N2 O3...	344291-41
	336909-9D		349161-5E	I2 O3...	344232-4N		349314-7A		340861-5A		34764-6		344291-41
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342837-5F	351317-55	347940-15A	341656-4	C1 N O4... 337350-6E	Co F6 O3 P... 347094-*	34615-18	343955-18	351372-15A	
343018-8	N O3 S... 336919-2A	348703-1B	344051-2A	347350-6F	D N O3... 346284-18	346933-10C	343955-19	351372-15B	
343572-7A	338397-3DA	348885-8	344124-1B	344012-5A	D N O3... 346284-19	349101-20B	345955-58	351372-15C	
343572-8A	348588-13A	349089-3C	346141-6	346116-3B	D N O3... 346284-19	349101-20B	346024-2A	351372-15D	
344083-1G	348588-14A	349089-4C	348402-31	346116-3C	D N O3... 346284-19	349102-1H	346293-15	351372-15E	
344653-15D	349044-7G	349089-7C	348402-33	346116-3D	D N O3... 346284-19	349102-1H	346293-15	351372-15F	
344837-5A	349044-28B	349878-8	348984-13	348517-7B	D2... 336853-18	349102-2V	350055-5D	351372-15G	
347810-48	349439-11	N3 O2 S... 349922-5	349922-5	C1 N O4 S... 347171-3E	336853-18	349697-9	351170-5	351372-15H	
347884-5	N O3 Se... 350253-10	336639-35'	349922-5	C1 N O5... 350516-1	350516-1		351395-28E	351372-15I	
347992-8	N O4... 336361-8	337226-7	349922-5	C1 N O6... 346116-3E	350516-1		351488-25	349730-3K	
348074-3B	338103-7C	337382-4H	349922-5	C1 N O7... 346116-3E	350516-1				
348074-3C	338103-7C	338062-2B	As N3 O... 347817-6F	C1 N O8... 350983-8	D2 N2... 336632-2A	339690-9			
349226-58	338103-7C	340880-1B	347817-7F	C1 N O9... 349168-13	D2 N2... 344288-19D	339834-41			
349343-*	340973-8B	342917-50	B C1 O2... 351024-1B	C1 N10... 349168-13	D2 O2 S... 350516-4F	340185-3P			
N O0 S... 349915-1E	341020-5	344504-1P	B F4 N3 O2... 346992-7F	C1 N11... 349168-13	D2 O2 S... 346991-15D	340935-6D			
N O S... 336563-2G	341168-12	349685-9P	336552-15	C1 N12... 348499-2B	D2 O2 S... 346991-15D	341335-1N			
336938-2G	342826-7B	349686-12B	337382-30	C1 N13 O... 336919-169	D2 O2 S... 336625-15	344929-1A			
339427-29	342826-7C	N3 O2 S2... 349672-3C	B F4 N3 O2 S... 337382-30	C1 N14 O... 347171-3E	D6 O6... 338532-7	346401-13			
339658-5DA	342826-7D	N3 O3... 336345-2	B F4 N3 O2 S... 337382-30	C1 N15 O... 346116-3E	F L12 N O... 346696-4A	346494-D			
343264-3B	343925-7A	336345-2	B F4 N3 O3... 337382-6F	C1 N16 O... 346116-3E	F L12 N O2... 337239-1A	346420-3A			
343527-5A	343972-42	336459-2G	B1 O2... 337382-6F	C1 N17 O... 346116-3E	F N O2... 337239-2A	346696-4A			
344726-11	346841-1	337754-27	B1 O2... 337382-6F	C1 N18 O... 346116-3E	F N O2... 344849-5D	348324-9G			
344726-12	347603-1C	338381-3C	B1 O2... 337382-6F	C1 N19 O... 346116-3E	F N O3... 344849-5D	348324-9G			
346084-8A	347720-4B	338381-3C	B1 O2... 337382-6F	C1 N20 O... 346116-3E	F N O3... 337374-2C	348324-9G			
346484-7B	347720-6F	338381-3C	B1 O2... 337382-6F	C1 N21 O... 346116-3E	F N O3... 337374-2C	348324-9G			
348324-9D	347720-8F	338381-3C	B1 O2... 337382-6F	C1 N22 O... 346116-3E	F N O3... 337374-2C	348324-9G			
351051-11D	347720-8F	338381-3C	B1 O2... 337382-6F	C1 N23 O... 346116-3E	F N O3... 337374-2C	348324-9G			
	348459-25I	349371-14C	B1 O2... 337382-6F	C1 N24 O... 346116-3E	F N O3... 337374-2C	348324-9G			
N O S2... 339660-12A	349371-14C	349762-36N	B1 O2... 337382-6F	C1 N25 O... 346116-3E	F N O3... 337374-2C	348324-9G			
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337261-10B	350133-2N	350133-2N	B1 O2... 337382-6F	C1 N27 O... 346116-3E	F N O3... 337374-2C	348324-9G			
337261-11B	350133-2N	350133-2N	B1 O2... 337382-6F	C1 N28 O... 346116-3E	F N O3... 337374-2C	348324-9G			
338685-23	350588-4D	350588-4D	B1 O2... 337382-6F	C1 N29 O... 346116-3E	F N O3... 337374-2C	348324-9G			
338902-3	351317-76	351317-76	B1 O2... 337382-6F	C1 N30 O... 346116-3E	F N O3... 337374-2C	348324-9G			
339131-4B	351317-77	351317-77	B1 O2... 337382-6F	C1 N31 O... 346116-3E	F N O3... 337374-2C	348324-9G			
339756-4D	351317-77	351317-77	B1 O2... 337382-6F	C1 N32 O... 346116-3E	F N O3... 337374-2C	348324-9G			
340914-4	351317-77	351317-77	B1 O2... 337382-6F	C1 N33 O... 346116-3E	F N O3... 337374-2C	348324-9G			
341193-2B	336919-48	336919-48	B1 O2... 337382-6F	C1 N34 O... 346116-3E	F N O3... 337374-2C	348324-9G			
342143-36	338140-11A	338140-11A	B1 O2... 337382-6F	C1 N35 O... 346116-3E	F N O3... 337374-2C	348324-9G			
342935-7	344291-13	344291-13	B1 O2... 337382-6F	C1 N36 O... 346116-3E	F N O3... 337374-2C	348324-9G			
343183-1A	344291-27	344291-27	B1 O2... 337382-6F	C1 N37 O... 346116-3E	F N O3... 337374-2C	348324-9G			
343264-3A	337812-7	337812-7	B1 O2... 337382-6F	C1 N38 O... 346116-3E	F N O3... 337374-2C	348324-9G			
343308-2A	339480-2	339480-2	B1 O2... 337382-6F	C1 N39 O... 346116-3E	F N O3... 337374-2C	348324-9G			
343308-3A	342199-4	342199-4	B1 O2... 337382-6F	C1 N40 O... 346116-3E	F N O3... 337374-2C	348324-9G			
343955-72	342826-7E	342826-7E	B1 O2... 337382-6F	C1 N41 O... 346116-3E	F N O3... 337374-2C	348324-9G			
343955-73	346841-17	346841-17	B1 O2... 337382-6F	C1 N42 O... 346116-3E	F N O3... 337374-2C	348324-9G			
344083-17902-2A	34970-11B	34970-11B	B1 O2... 337382-6F	C1 N43 O... 346116-3E	F N O3... 337374-2C	348324-9G			
344083-1G	345299-14A	345299-14A	B1 O2... 337382-6F	C1 N44 O... 346116-3E	F N O3... 337374-2C	348324-9G			
344680-6A	346644-A29	346644-A29	B1 O2... 337382-6F	C1 N45 O... 346116-3E	F N O3... 337374-2C	348324-9G			
345425-2	351377-5P	351377-5P	B1 O2... 337382-6F	C1 N46 O... 346116-3E	F N O3... 337374-2C	348324-9G			
345425-7	344291-13	344291-13	B1 O2... 337382-6F	C1 N47 O... 346116-3E	F N O3... 337374-2C	348324-9G			
345425-7	344291-13	344291-13	B1 O2... 337382-6F	C1 N48 O... 346116-3E	F N O3... 337374-2C	348324-9G			
345444-4	344291-13	344291-13	B1 O2... 337382-6F	C1 N49 O... 346116-3E	F N O3... 337374-2C	348324-9G			
345446-9	344291-13	344291-13	B1 O2... 337382-6F	C1 N50 O... 346116-3E	F N O3... 337374-2C	348324-9G			
345785-17	344291-13	344291-13	B1 O2... 337382-6F	C1 N51 O... 346116-3E	F N O3... 337374-2C	348324-9G			
346119-17A	344291-13	344291-13	B1 O2... 337382-6F	C1 N52 O... 346116-3E	F N O3... 337374-2C	348324-9G			
346484-7G	344291-13	344291-13	B1 O2... 337382-6F	C1 N53 O... 346116-3E	F N O3... 337374-2C	348324-9G			
347365-5	344291-13	344291-13	B1 O2... 337382-6F	C1 N54 O... 346116-3E	F N O3... 337374-2C	348324-9G			
348011-15	344291-13	344291-13	B1 O2... 337382-6F	C1 N55 O... 346116-3E	F N O3... 337374-2C	348324-9G			
348027-8	344291-13	344291-13	B1 O2... 337382-6F	C1 N56 O... 346116-3E	F N O3... 337374-2C	348324-9G			
348027-16	344291-13	344291-13	B1 O2... 337382-6F	C1 N57 O... 346116-3E	F N O3... 337374-2C	348324-9G			
348225-17	344291-13	344291-13	B1 O2... 337382-6F	C1 N58 O... 346116-3E	F N O3... 337374-2C	348324-9G			
348287-7	344291-13	344291-13	B1 O2... 337382-6F	C1 N59 O... 346116-3E	F N O3... 337374-2C	348324-9G			
348313-4C	344291-13	344291-13	B1 O2... 337382-6F	C1 N60 O... 346116-3E	F N O3... 337374-2C	348324-9G			
348582-5B	344291-13	344291-13	B1 O2... 337382-6F	C1 N61 O... 346116-3E	F N O3... 337374-2C	348324-9G			
348582-5B	344291-13	344291-13	B1 O2... 337382-6F	C1 N62 O... 346116-3E	F N O3... 337374-2C	348324-9G			
34916-1C	344291-13	344291-13	B1 O2... 337382-6F	C1 N63 O... 346116-3E	F N O3... 337374-2C	348324-9G			
349909-10	344291-13	344291-13	B1 O2... 337382-6F	C1 N64 O... 346116-3E	F N O3... 337374-2C	348324-9G			
350101-5B	344291-13	344291-13	B1 O2... 337382-6F	C1 N65 O... 346116-3E	F N O3... 337374-2C	348324-9G			
350798-4	344291-13	344291-13	B1 O2... 337382-6F	C1 N66 O... 346116-3E	F N O3... 337374-2C	348324-9G			
351284-1	344291-13	344291-13	B1 O2... 337382-6F	C1 N67 O... 346116-3E	F N O3... 337374-2C	348324-9G			
351383-4	344291-13	344291-13	B1 O2... 337382-6F	C1 N68 O... 346116-3E	F N O3... 337374-2C	348324-9G			
N O2 S... 336919-18	339080-83	339080-83	B1 O2... 337382-6F	C1 N69 O... 346116-3E	F N O3... 337374-2C	348324-9G			
336919-17	339080-83	339080-83	B1 O2... 337382-6F	C1 N70 O... 346116-3E	F N O3... 337374-2C	348324-9G			
338190-6	339080-83	339080-83	B1 O2... 337382-6F	C1 N71 O... 346116-3E	F N O3... 337374-2C	348324-9G			
339005-7	339080-83	339080-83	B1 O2... 337382-6F	C1 N72 O... 346116-3E	F N O3... 337374-2C	348324-9G			
339427-58D	339080-86	339080-86	B1 O2... 337382-6F	C1 N73 O... 346116-3E	F N O3... 337374-2C	348324-9G			
343042-28	339080-87	339080-87	B1 O2... 337382-6F	C1 N74 O... 346116-3E	F N O3... 337374-2C	348324-9G			
343512-11	339080-379	339080-379	B1 O2... 337382-6F	C1 N75 O... 346116-3E	F N O3... 337374-2C	348324-9G			
343955-62	339166-11	339166-11	B1 O2... 337382-6F	C1 N76 O... 346116-3E	F N O3... 337374-2C	348324-9G			
345536-6	340324-26	340324-26	B1 O2... 337382-6F	C1 N77 O... 346116-3E	F N O3... 337374-2C	348324-9G			
346042-8	340558-5	340558-5	B1 O2... 337382-6F	C1 N78 O... 346116-3E	F N O3... 337374-2C	348324-9G			
346484-1E	341339-3C	341339-3C	B1 O2... 337382-6F	C1 N79 O... 346116-3E	F N O3... 337374-2C	348324-9G			
348613-4	341339-3C	341339-3C	B1 O2... 337382-6F	C1 N80 O... 346116-3E	F N O3... 337374-2C	348324-9G			
349439-2	341339-3C	341339-3C	B1 O2... 337382-6F	C1 N81 O... 346116-3E	F N O3... 337374-2C	348324-9G			
349439-9	341425-16	341425-16	B1 O2... 337382-6F	C1 N82 O... 346116-3E	F N O3... 337374-2C	348324-9G			
349439-10	341947-12	341947-12	B1 O2... 337382-6F	C1 N83 O... 346116-3E	F N O3... 337374-2C	348324-9G			
350825-5C	343985-2	343985-2	B1 O2... 337382-6F	C1 N84 O... 346116-3E	F N O3... 337374-2C	348324-9G			
351383-4	344351-2A	344351-2A	B1 O2... 337382-6F	C1 N85 O... 346116-3E	F N O3... 337374-2C	348324-9G			
N O2 S T... 340755-78	345868-15A	345868-15A	B1 O2... 337382-6F	C1 N86 O... 346116-					

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C11 H18	C11 H18	C11 H18	C11 H18	C11 H18	C11 H18	C11 H19	C11 H19	C11 H19
CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
CI N5 O...336639-9	N3 O8 P...343380-128	O...346927-20	O2...345819-3	O3...344643-5'D	O5...346121-30	CI O2...338665-21	N O2...341925-90	N S...340482-2F
CI N5 O S...336639-12	N4...339575-11	346927-80	346023-11	344768-5	346121-30	338673-4	341925-9F	340482-2F
CI P Si...343205-29	N4 O...336970-15A	347200-8A	346117-46	345229-5	346727-11	346710-8A	342008-9	342032-38A
CI2 Ge...348174-8	338892-3C	347626-3E	346121-27B	345475-5C	347930-11	CI O2 Pd...347930-11	342032-38A	340482-5F
CI2 N2 O...343144-5C	343752-6B	347656-20	346162-18A	346087-13	347930-15	CI O3...344644-14D	342037-10A	342520-3
CI2 O4 Si...345266-6A	343752-GB	347835-9	346126-110	346126-110	348301-15B	346121-14A	342962-9	344232-27
CI2 S...348174-3	N4 O S...340172-12	348083-7B	346590-9A	346126-15B	349266-17	346121-15A	343128-16A	350215-6
N O2...348852-1A	N4 O2...340883-8J	348156-8A	346826-30	346128-85A	349266-18	CI O4...348832-8	343288-2	N S2...336670-8A
D2 O3...342357-1D	340883-9E	348402-12	346838-10A	346469-32	349266-19	CI O4 Si...348832-8	344953-11	N Si...343560-3A
D3 O4...339804-33	342074-2	348402-12	347444-10C	347161-6C	349389-4	CI O4 S...348832-8	345011-3C	345011-3C
D3 I N2 S...350478-3E	342074-3	349128-14	347545-8'	347492-13	351009-38	CI2 N O S...343144-3C	345843-5C	347957-3A
D3 N O2 S2...350478-4E	342074-4	349243-32	347651-43	347634-H	351015-22C	CI3 N O7 P...343329-12H	345922-58	N2 O...34459-2B
F N O8...348597-7	N4 O2 S...340883-9E	349273-23	347656-51	347859-5A	343235-2	CI3 N O4...343329-12H	345922-6B	N2 O P...34459-2B
F2 O5...348680-24A	340883-9E	349351-15B	347811-A4D	347944-24	343235-2	CI3 N O4...343329-12H	345922-6B	N2 O3...34459-2B
F3 O N...337705-1	343983-23B	349569-10	347821-15	345313-11	O5 Si...347241-98	CI3 N O4...343329-12H	345922-6B	N2 O4 P...341647-8
F3 O6 P...337705-1	343983-24B	35004-2B	347944-40B	347444-10C	O5 Si...347241-98	Cu O2...337550-12B	345922-6B	N3...340883-8E
Hg N2 O4...342037-12C	343983-24B	350120-20	347944-41A	348574-180	O5 Si...347241-98	D O...342206-18	345922-6B	N3 O2 S...341925-90
I N...341541-1	343983-24F	350245-16	348153-6K	348574-1C0	O5 Si...347241-98	D O2...337550-12C	345922-6B	N3 O3...341925-90
I N O2...351231-25	338493-10B	351120-58	348290-6	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O4...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O5...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O6...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O7...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O8...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O9...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O10...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O11...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O12...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O13...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O14...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O15...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O16...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O17...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O18...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O19...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O20...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O21...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O22...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O23...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O24...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O25...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O26...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O27...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O28...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O29...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O30...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O31...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O32...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O33...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O34...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O35...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O36...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O37...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O38...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O39...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O40...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O41...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O42...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O43...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O44...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O45...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O46...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O47...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O48...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O49...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O50...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O51...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O52...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O53...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O54...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O55...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O56...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O57...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O58...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O59...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O60...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O61...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O62...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O63...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O64...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O65...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O66...341925-90
I N O4...337609-13	351327-34F	350245-16	348290-8	349012-2A	O5 Si...347241-98	D2 N O2 Si2...339497-7	345922-6B	N3 O67...341925-90

C11 H20	C11 H20	C11 H20	C11 H20	C11 H21	C11 H21	C11 H21	C11 H21	C11 H22	C11 H22
CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
D N O2 Si2	O	O2	O3 Si	Br N4 Ni	N O	N5 Ni O2	N2 O8	O3	O3
339497-5'	339668-22	347656-13	339697-5A	347903-1A	346126-1C	347036-1A	339221-7B	336581-11	336766-6D
34984-123C	340131-23	348156-6B	340198-6'E	347903-1A	346126-1C	347036-1A	341551-5	338462-1	338462-1
339804-14A	340225-7	348190-8D	340225-7	Br O	346334-13A	N5 O2	N2 S	N2 S	338879-5
339804-14C	340225-7	348190-8F	336446-13A	339473-6	34714-3B	N5 O3	N3 O4 P S2	N4 O	338893-3A
F2 O Si	340419-1A	348190-13A	338257-5	340450-4LE	348649-7A	N5 O4	N4 O	N4 O	338993-3A
F2 O2	340419-2'C	349346-3A	339703-21A	3434-13A	348649-11A	N5 O4 S	N4 O	N4 O	340142-9
Hg N2 O5	340749-20	349564-8	339804-89B	Br O2	340977-13	34152-8A	N4 O	N4 O	341623-3A
338662-8	340836-1A	349649-7	340471-11	337229-35A	340977-13	340977-13	N4 O	N4 O	341623-4B
Hg O4	34283-12C	349661-7C	340951-5'	337229-38A	340977-13	340977-13	N4 O	N4 O	341623-4B
342037-12E	341441-18	350120-5B	340951-5'	337229-39A	340977-13	340977-13	N4 O	N4 O	341623-4B
I2	348457-17	350120-5B	341542-13	341542-13	340977-13	340977-13	N4 O	N4 O	341623-4B
K N3 O	345501-7C	341813-2K	341542-13	Br O2 Si	340977-13	340977-13	N4 O	N4 O	341623-4B
L N O2	3439635-7B	341852-5	341542-13	Br2 O2 P	340977-13	340977-13	N4 O	N4 O	341623-4B
L N O3 Si	341878-2	341878-2	341542-13	343420-22	340977-13	340977-13	N4 O	N4 O	341623-4B
N O2	340357-9	342367-R2	341821-6	Cl Hg O2	340977-13	340977-13	N4 O	N4 O	341623-4B
N O3	340357-17	341821-6	341821-6	Cl Mg O2	340977-13	340977-13	N4 O	N4 O	341623-4B
N O4 P	350102-10	343139-R	341821-6	338527-21	340977-13	340977-13	N4 O	N4 O	341623-4B
N O5 P	346879-22	343139-R	341821-6	343420-22	340977-13	340977-13	N4 O	N4 O	341623-4B
N O6 P	349518-1B	343139-R	341821-6	Cl Mg O3	340977-13	340977-13	N4 O	N4 O	341623-4B
N O7 P	337223-11	343139-R	341821-6	Cl N2	340977-13	340977-13	N4 O	N4 O	341623-4B
N O8 P	34329-2C	343139-R	341821-6	Cl N2 O2	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	336273-3A	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	336557-11	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	343179-3C	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	344962-1N	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	345669-1C	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	349975-3	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4E	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4F	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4G	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4H	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4I	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4J	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4K	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4L	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4M	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4N	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4O	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4P	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4Q	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4R	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4S	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4T	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4U	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4V	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4W	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4X	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4Y	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4Z	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4AA	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4AB	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4AC	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4AD	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4AE	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4AF	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4AG	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4AH	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4AI	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4AJ	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4AK	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4AL	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4AM	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4AN	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4AO	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4AP	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4AQ	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4AR	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4AS	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4AT	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4AU	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4AV	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4AW	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4AX	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4AY	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4AZ	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4BA	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4BB	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4BC	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4BD	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4BE	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4BF	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4BG	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4BH	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4BI	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4BJ	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4BK	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4BL	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4BM	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4BN	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4BO	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4BP	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4BQ	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4BR	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4BS	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4BT	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4BU	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4BV	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4BW	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4BX	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4BY	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4BZ	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	350840-4CA	343139-R	341821-6	Cl N2 O6	340977-13	340977-13	N4 O	N4 O	341623-4B
N2	3508								

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C12 H18		C12 H18		C12 H18		C12 H19		C12 H19		C12 H19		C12 H19		C12 H20		C12 H20		CONT.	
O2	344617-18	O3	347627-5	O5	345158-1	CI D2 O2	N	N4	N5	N5	N5	N5	N5	CI3 N O2	N2 O6	N2 O6	N2 O6	N2 O7	338070-8
	344659-36		347844-20B		345158-12														338107-2D
	344797-9		348419-6		345628-7E	CI Ge O	343907-10												342870-4A
	344797-9		348574-1A		345840-11	CI N P	351255-17C												342645-9
	344930-8E		348574-1B		345911-1	CI N2	344554-3C												346075-5
	344936-8		348574-1C		347328-7		350840-1E												346616-3A
	345229-9		348574-1E		347328-8	CI N2 Ni													348072-12A
	345778-12C		348574-20B		347634-20														346075-4
	346011-1		348585-4E		347634-20'	CI N2 O	342465-8E												346075-4
	346112-15A		348730-3D		347667-13	CI N2 O2													346075-4
	346129-15B		348730-4D		347667-14		342465-10B												346075-4
	346137-14		348793-10		347944-22	CI N2 O4													346075-4
	346143-11A		349003-8		351485-9E		341635-2A												346075-4
	346165-2A		348433-33		349243-33'	O5 S	344610-21												346075-4
	346221-4B		348926-20		351006-28A														346075-4
	346316-8C		349285-49		351310-31E	O5 Si	343875-1C												346075-4
	346467-25		349285-51		349285-51	O6	336483-11												346075-4
	346670-7A		349304-0		337093-4		337093-4												346075-4
	346802-19		349665-22		338414-5		338414-5												346075-4
	346825-10		349824-2C		338625-45A		338313-2B												346075-4
	346825-11		349849-2A		339808-29		348040-1B												346075-4
	346829-6B		349972-16C		340120-24A		348687-16												346075-4
	346832-4		350033-2		342637-17		336687-15												346075-4
	346832-5		350158-22		342968-5		341779-2E												346075-4
	346832-6		350158-22		344087-4		341908-4												346075-4
	347421-2		350386-2		345529-3		344613-4												346075-4
	347421-3		350416-12E		346797-13	CI O S Si													346075-4
	347421-6		351485-9F		346901-7		348367-13												346075-4
	347533-9	O3 S	340626-5C		347492-19		340485-2B												346075-4
	347548-6B		340966-20		347627-16		340485-5A												346075-4
	347656-48		341675-48		347627-17	CI O2	342962-4												346075-4
	347888-6		343179-8B		347920-9		343209-5												346075-4
	347888-7		344574-15H		351076-8		344444-5												346075-4
	348083-6B		345474-15J	O7	336462-6		346469-26	N O S											346075-4
	348341-4	O3 S Si	350255-10I		338532-8		347111-10B												346075-4
	348341-5	O3 S2	340045-50B		338532-8		347746-2												346075-4
	348414-14	O3 S2 Si3			339462-4		351444-5'												346075-4
	348418-14		349509-6		340029-2	CI O3	337443-17B												346075-4
	348574-5E	O3 Si2	345692-12		342977-4		344936-7B												346075-4
	348574-1A	O4	336461-6		348382-3	CI N4	345179-36												346075-4
	348574-1B		336688-1C		348617-8C	CI O	336687-15												346075-4
	348574-1C		336954-3		349789-12A	CI O5 S2	338301-7C												346075-4
	349012-8B		337314-20		349790-2A	CI2 F3 O2	349790-2A												346075-4
	349012-8B		337322-14A		349790-4A		340190-14'												346075-4
	349284-15A		337329-9B		349790-5A	CI2 N O2 S Si	349790-5A												346075-4
	349289-7		337329-9B	O7 S2	341844-6		349827-19												346075-4
	349289-8		337338-12	O8	343814-1	CI2 N2 Ni	343814-1												346075-4
	349648-9A		337973-13	O9	346875-5		343270-3A												346075-4
	349696-1A		338434-9B		351032-4	CI2 N2 Pt	343270-3A												346075-4
	350029-4G		338625-14	S	344587-14		342370-3A												346075-4
	350120-18		338625-19		346701-17	CI2 O5 P S	346879-15												346075-4
	350287-10Q		338702-2		349304-15		346879-15												346075-4
	350394-8		339250-12		349304-16	CI2 O6 P	341079-21												346075-4
	351001-29		339250-13	S Si	340859-6G		341582-81												346075-4
	351571-7A		339797-2		348760-33	CI3 Ge	343876-1												346075-4
O2 Pd	339580-6C		339797-3		351003-33	CI3 N4 O6 S3	346738-2												346075-4
O2 S	342069-16		340131-16	S2	341001-8		346738-2												346075-4
	342069-17		340131-16		344444-4R	D	349109-2G												346075-4
	342176-10		340131-18		346403-1D	D N2 O3	345276-4C												346075-4
	343201-18B		340131-26		347915-1H		338339-10A												346075-4
	344587-15		340247-10		348297-6A	D O2	340416-12D												346075-4
	345394-11B		340250-16	Si	350024-2A		340416-19D												346075-4
	345394-12B		340474-18	Si	347671-3A		341280-3A												346075-4
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338139-23B	338139-23B	338139-23B	N3 O9 S2.....342618-16	Cl F3 N2 O3.....34563-4A	Fe O2.....343316-5	343504-18D	341248-31A	345875-26
338139-23C	338139-23C	338139-23C	N3 O9 S2.....342618-16	Cl F3 N2 O3.....34563-4A	Fe O2.....343316-5	343504-18D	341248-31A	345875-26
338151-4	338151-4	338151-4	N3 O9 S2.....342618-16	Cl F3 N2 O3.....34563-4A	Fe O2.....343316-5	343504-18D	341248-31A	345875-26
338151-5	338151-5	338151-5	N					

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B F C1 O3...	345715-16		351131-11		351453-7		351446-8		351376-19		351022-30
	349760-4E		351146-9		351453-7		351402-28		351376-19		351022-30
B F N O...	349760-4D		351146-17		351453-7		351471-13B		351376-19		351022-30
B F N O4...	343073-1		351461-1		351453-7		351471-13B		351376-19		351022-30
B F N O7...	343529-8		351461-17		351453-7		351471-13B		351376-19		351022-30
B F N3 O...	350445-23E		351461-17		351453-7		351471-13B		351376-19		351022-30
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Br P...	351419-17F		351461-17		351453-7		351471-13B		351376-19		351022-30
Br2...	3505336-3		351461-17		351453-7		351471-13B		351376-19		351022-30
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C1 N O66...	348024-10C		351461-17		351453-7		351471-13B		351376-19		351022-30
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C1 N O68...	348024-10C		351461-17		351453-7		351471-13B		351376-19		351022-30
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<p>C15 H26</p> <p>CONT.</p> <p>O.....346972-33 346973-12 346974-13 346975-14 347017-9A 347111-13C 347486-12 347592-8C 347633-8 347708-1 347708-2 347708-3 347708-4 347708-5 347708-6 347708-7 347708-8 347708-9 347708-10 347708-11 347708-12 347708-13 347708-14 347708-15 347708-16 347708-17 347708-18 347708-19 347708-20 347708-21 347708-22 347708-23 347708-24 347708-25 347708-26 347708-27 347708-28 347708-29 347708-30 347708-31 347708-32 347708-33 347708-34 347708-35 347708-36 347708-37 347708-38 347708-39 347708-40 347708-41 347708-42 347708-43 347708-44 347708-45 347708-46 347708-47 347708-48 347708-49 347708-50 347708-51 347708-52 347708-53 347708-54 347708-55 347708-56 347708-57 347708-58 347708-59 347708-60 347708-61 347708-62 347708-63 347708-64 347708-65 347708-66 347708-67 347708-68 347708-69 347708-70 347708-71 347708-72 347708-73 347708-74 347708-75 347708-76 347708-77 347708-78 347708-79 347708-80 347708-81 347708-82 347708-83 347708-84 347708-85 347708-86 347708-87 347708-88 347708-89 347708-90 347708-91 347708-92 347708-93 347708-94 347708-95 347708-96 347708-97 347708-98 347708-99 347709-00</p>	<p>C15 H26</p> <p>CONT.</p> <p>O3.....347835-31 347836-32 347837-33 347838-34 347839-35 347840-36 347841-37 347842-38 347843-39 347844-40 347845-41 347846-42 347847-43 347848-44 347849-45 347850-46 347851-47 347852-48 347853-49 347854-50 347855-51 347856-52 347857-53 347858-54 347859-55 347860-56 347861-57 347862-58 347863-59 347864-60 347865-61 347866-62 347867-63 347868-64 347869-65 347870-66 347871-67 347872-68 347873-69 347874-70 347875-71 347876-72 347877-73 347878-74 347879-75 347880-76 347881-77 347882-78 347883-79 347884-80 347885-81 347886-82 347887-83 347888-84 347889-85 347890-86 347891-87 347892-88 347893-89 347894-90 347895-91 347896-92 347897-93 347898-94 347899-95 347900-96 347901-97 347902-98 347903-99 347904-00</p>	<p>C15 H27</p> <p>CONT.</p> <p>D N2 O6.....348712-30 348713-31 348714-32 348715-33 348716-34 348717-35 348718-36 348719-37 348720-38 348721-39 348722-40 348723-41 348724-42 348725-43 348726-44 348727-45 348728-46 348729-47 348730-48 348731-49 348732-50 348733-51 348734-52 348735-53 348736-54 348737-55 348738-56 348739-57 348740-58 348741-59 348742-60 348743-61 348744-62 348745-63 348746-64 348747-65 348748-66 348749-67 348750-68 348751-69 348752-70 348753-71 348754-72 348755-73 348756-74 348757-75 348758-76 348759-77 348760-78 348761-79 348762-80 348763-81 348764-82 348765-83 348766-84 348767-85 348768-86 348769-87 348770-88 348771-89 348772-90 348773-91 348774-92 348775-93 348776-94 348777-95 348778-96 348779-97 348780-98 348781-99 348782-00</p>	<p>C15 H28</p> <p>CONT.</p> <p>.....336679-11 336680-12 336681-13 336682-14 336683-15 336684-16 336685-17 336686-18 336687-19 336688-20 336689-21 336690-22 336691-23 336692-24 336693-25 336694-26 336695-27 336696-28 336697-29 336698-30 336699-31 336700-32 336701-33 336702-34 336703-35 336704-36 336705-37 336706-38 336707-39 336708-40 336709-41 336710-42 336711-43 336712-44 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	336973-6B	C12 N4 O5	346793-11B	N2 O15	346828-38	O5	337870-6B	Cl N2 O S2	345834-66-80
	341296-5	C12 N4 O6	346793-11B	N2 O16	346828-38	O5	337870-6C	Cl N2 O S3	345834-66-80
	342158-17	C12 N4 O7	346793-11B	N2 O17	346828-38	O5	337870-6D	Cl N2 O S4	345834-66-80
	343803-19	C12 N4 O8	346793-11B	N2 O18	346828-38	O5	337870-6E	Cl N2 O S5	345834-66-80
	347366-18	C12 N4 O9	346793-11B	N2 O19	346828-38	O5	337870-6F	Cl N2 O S6	345834-66-80
	347366-23	C12 N4 O10	346793-11B	N2 O20	346828-38	O5	337870-6G	Cl N2 O S7	345834-66-80
	348258-37	C12 N4 O11	346793-11B	N2 O21	346828-38	O5	337870-6H	Cl N2 O S8	345834-66-80
	348258-37	C12 N4 O12	346793-11B	N2 O22	346828-38	O5	337870-6I	Cl N2 O S9	345834-66-80
	348258-37	C12 N4 O13	346793-11B	N2 O23	346828-38	O5	337870-6J	Cl N2 O S10	345834-66-80
	348258-37	C12 N4 O14	346793-11B	N2 O24	346828-38	O5	337870-6K	Cl N2 O S11	345834-66-80
	348258-37	C12 N4 O15	346793-11B	N2 O25	346828-38	O5	337870-6L	Cl N2 O S12	345834-66-80
	348258-37	C12 N4 O16	346793-11B	N2 O26	346828-38	O5	337870-6M	Cl N2 O S13	345834-66-80
	348258-37	C12 N4 O17	346793-11B	N2 O27	346828-38	O5	337870-6N	Cl N2 O S14	345834-66-80
	348258-37	C12 N4 O18	346793-11B	N2 O28	346828-38	O5	337870-6O	Cl N2 O S15	345834-66-80
	348258-37	C12 N4 O19	346793-11B	N2 O29	346828-38	O5	337870-6P	Cl N2 O S16	345834-66-80
	348258-37	C12 N4 O20	346793-11B	N2 O30	346828-38	O5	337870-6Q	Cl N2 O S17	345834-66-80
	348258-37	C12 N4 O21	346793-11B	N2 O31	346828-38	O5	337870-6R	Cl N2 O S18	345834-66-80
	348258-37	C12 N4 O22	346793-11B	N2 O32	346828-38	O5	337870-6S	Cl N2 O S19	345834-66-80
	348258-37	C12 N4 O23	346793-11B	N2 O33	346828-38	O5	337870-6T	Cl N2 O S20	345834-66-80
	348258-37	C12 N4 O24	346793-11B	N2 O34	346828-38	O5	337870-6U	Cl N2 O S21	345834-66-80
	348258-37	C12 N4 O25	346793-11B	N2 O35	346828-38	O5	337870-6V	Cl N2 O S22	345834-66-80
	348258-37	C12 N4 O26	346793-11B	N2 O36	346828-38	O5	337870-6W	Cl N2 O S23	345834-66-80
	348258-37	C12 N4 O27	346793-11B	N2 O37	346828-38	O5	337870-6X	Cl N2 O S24	345834-66-80
	348258-37	C12 N4 O28	346793-11B	N2 O38	346828-38	O5	337870-6Y	Cl N2 O S25	345834-66-80
	348258-37	C12 N4 O29	346793-11B	N2 O39	346828-38	O5	337870-6Z	Cl N2 O S26	345834-66-80
	348258-37	C12 N4 O30	346793-11B	N2 O40	346828-38	O5	337870-6A	Cl N2 O S27	345834-66-80
	348258-37	C12 N4 O31	346793-11B	N2 O41	346828-38	O5	337870-6B	Cl N2 O S28	345834-66-80
	348258-37	C12 N4 O32	346793-11B	N2 O42	346828-38	O5	337870-6C	Cl N2 O S29	345834-66-80
	348258-37	C12 N4 O33	346793-11B	N2 O43	346828-38	O5	337870-6D	Cl N2 O S30	345834-66-80
	348258-37	C12 N4 O34	346793-11B	N2 O44	346828-38	O5	337870-6E	Cl N2 O S31	345834-66-80
	348258-37	C12 N4 O35	346793-11B	N2 O45	346828-38	O5	337870-6F	Cl N2 O S32	345834-66-80
	348258-37	C12 N4 O36	346793-11B	N2 O46	346828-38	O5	337870-6G	Cl N2 O S33	345834-66-80
	348258-37	C12 N4 O37	346793-11B	N2 O47	346828-38	O5	337870-6H	Cl N2 O S34	345834-66-80
	348258-37	C12 N4 O38	346793-11B	N2 O48	346828-38	O5	337870-6I	Cl N2 O S35	345834-66-80
	348258-37	C12 N4 O39	346793-11B	N2 O49	346828-38	O5	337870-6J	Cl N2 O S36	345834-66-80
	348258-37	C12 N4 O40	346793-11B	N2 O50	346828-38	O5	337870-6K	Cl N2 O S37	345834-66-80
	348258-37	C12 N4 O41	346793-11B	N2 O51	346828-38	O5	337870-6L	Cl N2 O S38	345834-66-80
	348258-37	C12 N4 O42	346793-11B	N2 O52	346828-38	O5	337870-6M	Cl N2 O S39	345834-66-80
	348258-37	C12 N4 O43	346793-11B	N2 O53	346828-38	O5	337870-6N	Cl N2 O S40	345834-66-80
	348258-37	C12 N4 O44	346793-11B	N2 O54	346828-38	O5	337870-6O	Cl N2 O S41	345834-66-80
	348258-37	C12 N4 O45	346793-11B	N2 O55	346828-38	O5	337870-6P	Cl N2 O S42	345834-66-80
	348258-37	C12 N4 O46	346793-11B	N2 O56	346828-38	O5	337870-6Q	Cl N2 O S43	345834-66-80
	348258-37	C12 N4 O47	346793-11B	N2 O57	346828-38	O5	337870-6R	Cl N2 O S44	345834-66-80
	348258-37	C12 N4 O48	346793-11B	N2 O58	346828-38	O5	337870-6S	Cl N2 O S45	345834-66-80
	348258-37	C12 N4 O49	346793-11B	N2 O59	346828-38	O5	337870-6T	Cl N2 O S46	345834-66-80
	348258-37	C12 N4 O50	346793-11B	N2 O60	346828-38	O5	337870-6U	Cl N2 O S47	345834-66-80
	348258-37	C12 N4 O51	346793-11B	N2 O61	346828-38	O5	337870-6V	Cl N2 O S48	345834-66-80
	348258-37	C12 N4 O52	346793-11B	N2 O62	346828-38	O5	337870-6W	Cl N2 O S49	345834-66-80
	348258-37	C12 N4 O53	346793-11B	N2 O63	346828-38	O5	337870-6X	Cl N2 O S50	345834-66-80
	348258-37	C12 N4 O54	346793-11B	N2 O64	346828-38	O5	337870-6Y	Cl N2 O S51	345834-66-80
	348258-37	C12 N4 O55	346793-11B	N2 O65	346828-38	O5	337870-6Z	Cl N2 O S52	345834-66-80
	348258-37	C12 N4 O56	346793-11B	N2 O66	346828-38	O5	337870-6A	Cl N2 O S53	345834-66-80
	348258-37	C12 N4 O57	346793-11B	N2 O67	346828-38	O5	337870-6B	Cl N2 O S54	345834-66-80
	348258-37	C12 N4 O58	346793-11B	N2 O68	346828-38	O5	337870-6C	Cl N2 O S55	345834-66-80
	348258-37	C12 N4 O59	346793-11B	N2 O69	346828-38	O5	337870-6D	Cl N2 O S56	345834-66-80
	348258-37	C12 N4 O60	346793-11B	N2 O70	346828-38	O5	337870-6E	Cl N2 O S57	345834-66-80
	348258-37	C12 N4 O61	346793-11B	N2 O71	346828-38	O5	337870-6F	Cl N2 O S58	345834-66-80
	348258-37	C12 N4 O62	346793-11B	N2 O72	346828-38	O5	337870-6G	Cl N2 O S59	345834-66-80
	348258-37	C12 N4 O63	346793-11B	N2 O73	346828-38	O5	337870-6H	Cl N2 O S60	345834-66-80
	348258-37	C12 N4 O64	346793-11B	N2 O74	346828-38	O5	337870-6I	Cl N2 O S61	345834-66-80
	348258-37	C12 N4 O65	346793-11B	N2 O75	346828-38	O5	337870-6J	Cl N2 O S62	345834-66-80
	348258-37	C12 N4 O66	346793-11B	N2 O76	346828-38	O5	337870-6K	Cl N2 O S63	345834-66-80
	348258-37	C12 N4 O67	346793-11B	N2 O77	346828-38	O5	337870-6L	Cl N2 O S64	345834-66-80
	348258-37	C12 N4 O68	346793-11B	N2 O78	346828-38	O5	337870-6M	Cl N2 O S65	345834-66-80
	348258-37	C12 N4 O69	346793-11B	N2 O79	346828-38	O5	337870-6N	Cl N2 O S66	345834-66-80
	348258-37	C12 N4 O70	346793-11B	N2 O80	346828-38	O5	337870-6O	Cl N2 O S67	345834-66-80
	348258-37	C12 N4 O71	346793-11B	N2 O81	346828-38	O5	337870-6P	Cl N2 O S68	345834-66-80
	348258-37	C12 N4 O72	346793-11B	N2 O82	346828-38	O5	337870-6Q	Cl N2 O S69	345834-66-80
	348258-37	C12 N4 O73	346793-11B	N2 O83	346828-38	O5	337870-6R	Cl N2 O S70	345834-66-80
	348258-37	C12 N4 O74	346793-11B	N2 O84	346828-38	O5	337870-6S	Cl N2 O S71	345834-66-80
	348258-37	C12 N4 O75	346793-11B	N2 O85	346828-38	O5	337870-6T	Cl N2 O S72	345834-66-80
	348258-37	C12 N4 O76	346793-11B	N2 O86	346828-38	O5	337870-6U	Cl N2 O S73	345834-66-80
	348258-37	C12 N4 O77	346793-11B	N2 O87	346828-38	O5	337870-6V	Cl N2 O S74	345834-66-80
	348258-37	C12 N4 O78	346793-11B	N2 O88	346828-38	O5	337870-6W	Cl N2 O S75	345834-66-80
	348258-37	C12 N4 O79	346793-11B	N2 O89	346828-38	O5	337870-6X	Cl N2 O S76	345834-66-80
	348258-37	C12 N4 O80	346793-11B	N2 O90	346828-38	O5	337870-6Y	Cl N2 O S77	345834-66-80
	348258-37	C12 N4 O81	346793-11B	N2 O91	346828-38	O5	337870-6Z	Cl N2 O S78	345834-66-80
	348258-37	C12 N4 O82	346793-11B	N2 O92	346828-38	O5	337870-6A	Cl N2 O S79	345834-66-80
	348258-37	C12 N4 O83	346793-11B	N2 O93	346828-38	O5	337870-6B	Cl N2 O S80	345834-66-80
	348258-37	C12 N4 O84	346793-11B	N2 O94	346828-38	O5	337870-6C	Cl N2 O S81	345834-66-80
	348258-37	C12 N4 O85	346793-11B	N2 O95	346828-38	O5	337870-6D	Cl N2 O S82	345834-66-80
	348258-37	C12 N4 O86	346793-11B	N2 O96	346828-38	O5	337870-6E	Cl N2 O S83	345834-66-80
	348258-37	C12 N4 O87	346793-11B	N2 O97	346828-38	O5	337870-6F	Cl N2 O S84	345834-66-80
	348258-37	C12 N4 O88	346793-11B	N2 O98	346828-38	O5	337870-6G	Cl N2 O S85	345834-66-80
	348258-37	C12 N4 O89	346793-11B	N2 O99	346828-38	O5	337870-6H	Cl N2 O S86	345834-66-80
	348258-37	C12 N4 O90	346793-11B	N2 O100	346828-38	O5	337870-6I	Cl N2 O S87	345834-66-80
	348258-37	C12 N4 O91	346793-11B	N2 O101	346828-38	O5	337870-6J	Cl N2 O S88	345834-66-80
	348258-37	C12 N4 O92	346793-11B	N2 O102	346828-38	O5	337870-6K	Cl N2 O S89	345834-66-80
	348258-37	C12 N4 O93	346793-11B	N2 O103	346828-38	O5	337870-6L		

C17 H23		C17 H23		C17 H24		C17 H24		C17 H24		C17 H24		C17 H25		C17 H25	
<i>CONT.</i>		<i>CONT.</i>		<i>CONT.</i>		<i>CONT.</i>		<i>CONT.</i>		<i>CONT.</i>		<i>CONT.</i>		<i>CONT.</i>	
Br Zr	338203-11	N O2	346502-11	N O10 S3	347131-38	Cl N O	350475-3C	N2 O5	345199-17	O2	348726-17C	O5 S	339344-8B	D O S	340202-56D
Br Zr N2 O4 P	347929-5		347929-5		347131-38	Cl N O S1			345777-4T		348726-17C		D O6 S	349471-7	
	337698-8AB		348011-2C4		348246-7				348880-12		348880-12			F Sn	341791-21
	337698-8AB		348011-2C7		336959-8	Cl N O2	336791-6	Cl N O3	336791-6		348923-3			F3 N2 O7 S	342675-2A
Cl N2 O	339163-9A		349002-7		336666-2G		336919-229		336918-1C		350386-4				338171-3K
Cl N2 O3	341277-17A		350282-18		N2 O P	339997-7	Cl N O3	336918-1C	337902-3AH		350898-18				338171-3K
	341277-17A		350282-10		N2 O2 P	344459-3		336918-1C	348478-10		351127-5				339515-G
	341277-18A		350282-10		N2 O3	351505-4		336918-1C	349276-5		351268-41				339672-6
	347997-13		342430-9F		N2 O4 P S			336918-1C	337726-12		351269-47				340338-3
Cl N2 O4	343957-8B		345394-6B			348341-3Q	Cl N2 O4 P	337726-12	337903-1A		342710-68				342505-12
	343957-8B		346502-23			348341-3S		337903-1A	339349-48		342710-78				342505-12
	343957-8B		346502-23			348342-3J		339349-48	339349-48		342710-8A				342505-12
	343957-8B		346502-23			348342-3N		339349-48	340472-6		342710-9B				342505-12
	347997-6A		336973-12I			350635-3S	Cl N5 O6 S	336918-2CA	344878-8A		342710-9B				342505-12
Cl N4 O2	343972-39		336973-12M			350635-3S		348293-18P	34458-6A		342710-9B				342505-12
Cl N4 O4	342887-7		337930-78			337930-78	N2 O5 P	336798-4	341485-16A		342710-9B				342505-12
Cl O	342887-7		337932-18			337932-18	N2 O6 P	341109-3	341542-22		342710-9B				342505-12
Cl O S1	342887-7		337932-18			337932-18		341109-3	344058-7C		342710-9B				342505-12
	349620-13B		338935-7A			338732-5A		341109-3	344583-39		342710-9B				342505-12
Cl O2	339664-8		338935-7A			341284-3		341109-3	344983-29B		342710-9B				342505-12
Cl O2 S	339676-22		341745-12A			341284-3		341109-3	345869-2		342710-9B				342505-12
	339676-23		342938-4			342938-4		341109-3	346767-2A		342710-9B				342505-12
	346905-23		343599-7			343599-7		341109-3	347673-13B		342710-9B				342505-12
Cl O2 Si	342457-6		343993-3G			343993-3G		341109-3	347851-7		342710-9B				342505-12
Cl O3	336918-1AB		344651-22			344651-22		341109-3	348184-7		342710-9B				342505-12
	336918-1AB		344776-26C			344776-26C		341109-3	348326-26		342710-9B				342505-12
	336918-1AF		344954-15			344954-15		341109-3	348336-36		342710-9B				342505-12
	342799-39		345343-20			345343-20		341109-3	348429-1J		342710-9B				342505-12
Cl O3 S	342887-7		345343-11B			345343-11B		341109-3	348521-3C		342710-9B				342505-12
Cl O5	336918-P		345359-7			345359-7		341109-3	348521-3C		342710-9B				342505-12
	344291-R		345837-8A			345837-8A		341109-3	348521-3C		342710-9B				342505-12
	344291-S		348231-21			348231-21		341109-3	348521-3C		342710-9B				342505-12
Cl O7	344291-KK		348322-8A			348322-8A		341109-3	348521-3C		342710-9B				342505-12
	344291-LL		348357-7			348357-7		341109-3	348521-3C		342710-9B				342505-12
Cl Si2	343240-0		348699-7			348699-7		341109-3	348521-3C		342710-9B				342505-12
	343240-0		349002-8			349002-8		341109-3	348521-3C		342710-9B				342505-12
	343240-0		350397-2			350397-2		341109-3	348521-3C		342710-9B				342505-12
Cl Zr	338203-1A		350445-5S			350445-5S		341109-3	348521-3C		342710-9B				342505-12
Cl2 O5 P	342938-23		350445-5S			350445-5S		341109-3	348521-3C		342710-9B				342505-12
Cl3 N2 O3	342938-23		350445-5S			350445-5S		341109-3	348521-3C		342710-9B				342505-12
D T1	339000-3D1		350795-12			350795-12		341109-3	348521-3C		342710-9B				342505-12
D Zr	338203-2B		350825-15A			350825-15A		341109-3	348521-3C		342710-9B				342505-12
	338203-2A		351317-38			351317-38		341109-3	348521-3C		342710-9B				342505-12
O3 O10	350501-7D		350801-7D			350801-7D		341109-3	348521-3C		342710-9B				342505-12
	350801-7D		350801-7D			350801-7D		341109-3	348521-3C		342710-9B				342505-12
	350801-10D		350801-10D			350801-10D		341109-3	348521-3C		342710-9B				342505-12
F N2 O	349719-16		349719-16			349719-16		341109-3	348521-3C		342710-9B				342505-12
F N2 O2	348151-4C		349052-3L			349052-3L		341109-3	348521-3C		342710-9B				342505-12
F N2 O5 S	348977-2D		350054-22			350054-22		341109-3	348521-3C		342710-9B				342505-12
	348977-2D		350054-22			350054-22		341109-3	348521-3C		342710-9B				342505-12
F3 O2	337756-11		337609-18C			337609-18C		341109-3	348521-3C		342710-9B				342505-12
F13 O6	349873-9		338583-12			338583-12		341109-3	348521-3C		342710-9B				342505-12
I N2 O S	346036-3J		339672-5			339672-5		341109-3	348521-3C		342710-9B				342505-12
I N4 O3	33970-76		344654-5F			344654-5F		341109-3	348521-3C		342710-9B				342505-12
I O4	344667-12		344776-34H			344776-34H		341109-3	348521-3C		342710-9B				342505-12
Li N2 O	340487-8		344954-16			344954-16		341109-3	348521-3C		342710-9B				342505-12
Li N2 O2	340317-5A		345575-2B			345575-2B		341109-3	348521-3C		342710-9B				342505-12
Li N2 O3	349564-7F		345631-18			345631-18		341109-3	348521-3C		342710-9B				342505-12
Li O2	340864-6A		345631-8B			345631-8B		341109-3	348521-3C		342710-9B				342505-12
Li O6 S	347655-4A		347662-2D			347662-2D		341109-3	348521-3C		342710-9B				342505-12
Li Si2	350514-1A		348322-25E			348322-25E		341109-3	348521-3C		342710-9B				342505-12
N	336641-17B		349713-21			349713-21		341109-3	348521-3C		342710-9B				342505-12
	337186-4		349884-4A			349884-4A		341109-3	348521-3C		342710-9B				342505-12
	337186-4		349884-5F			349884-5F		341109-3	348521-3C		342710-9B				342505-12
	337272-32		351317-36			351317-36		341109-3	348521-3C		342710-9B				342505-12
	337272-35		336919-57			336919-57		341109-3	348521-3C		342710-9B				342505-12
	337272-36		336919-57			336919-57		341109-3	348521-3C		342710-9B				342505-12
	339004-36C		336919-63			336919-63		341109-3	348521-3C		342710-9B				342505-12
	344232-9D		337074-1A			337074-1A		341109-3	348521-3C		342710-9B				342505-12
N O	336641-19D		341429-13A			341429-13A		341109-3	348521-3C		342710-9B				342505-12
	337083-8		343367-18			343367-18		341109-3	348521-3C		342710-9B				342505-12
	337272-30		343367-21			343367-21		341109-3	348521-3C		342710-9B				342505-12
	337272-34		343367-21			343367-21		341109-3	348521-3C		342710-9B				342505-12
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	341564-48		339515-C			339515-C		341109-3	348521-3C		342710-9B				342505-12
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	342054-2F		343473-24			343473-24		341109-3	348521-3C		342710-9B				342505-12
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N2 O2	344887-11A	340168-20	340168-20	344887-11A	340168-20	340168-20	344887-11A	340168-20	340168-20
N2 O3	336644-22	340168-21	340168-21	336644-22	340168-21	340168-21	336644-22	340168-21	340168-21
N2 O4	339040-42	340168-20A	340168-20A	339040-42	340168-20A	340168-20A	339040-42	340168-20A	340168-20A
N2 O5	349805-78	345665-6	345665-6	349805-78	345665-6	345665-6	349805-78	345665-6	345665-6
N2 O6	341195-5	346110-23	346110-23	341195-5	346110-23	346110-23	341195-5	346110-23	346110-23
N2 O7	341195-6A	338960-23	338960-23	341195-6A	338960-23	338960-23	341195-6A	338960-23	338960-23
N2 O8	340249-12C	338596-1E	338596-1E	340249-12C	338596-1E	338596-1E	340249-12C	338596-1E	338596-1E
N2 O9	348158-2F	340593-4E	340593-4E	348158-2F	340593-4E	340593-4E	348158-2F	340593-4E	340593-4E
N2 O10	350145-8	342037-9E	342037-9E	350145-8	342037-9E	342037-9E	350145-8	342037-9E	342037-9E
N2 O11	343481-24	347027-4	347027-4	343481-24	347027-4	347027-4	343481-24	347027-4	347027-4
N2 O12	343481-24	348763-H	348763-H	343481-24	348763-H	348763-H	343481-24	348763-H	348763-H
N2 O13	346883-16	348763-A	348763-A	346883-16	348763-A	348763-A	346883-16	348763-A	348763-A
N2 O14	346883-16	347124-1A	347124-1A	346883-16	347124-1A	347124-1A	346883-16	347124-1A	347124-1A
N3 O P	345693-5	338596-6B	338596-6B	345693-5	338596-6B	338596-6B	345693-5	338596-6B	338596-6B
N4 O	345838-5D	340418-16	340418-16	345838-5D	340418-16	340418-16	345838-5D	340418-16	340418-16
N4 O1	344438-2A	343254-3A	343254-3A	344438-2A	343254-3A	343254-3A	344438-2A	343254-3A	343254-3A
N4 O5	340173-41	345105-8	345105-8	340173-41	345105-8	345105-8	340173-41	345105-8	345105-8
N4 O6 Pd	340867-2D	340448-16A	340448-16A	340867-2D	340448-16A	340448-16A	340867-2D	340448-16A	340448-16A
N4 O11	338746-17	351009-8B	351009-8B	338746-17	351009-8B	351009-8B	338746-17	351009-8B	351009-8B
N4 O12	347075-28	339113-12E	339113-12E	347075-28	339113-12E	339113-12E	347075-28	339113-12E	339113-12E
N4 O13	342211-2C	348398-GC	348398-GC	342211-2C	348398-GC	348398-GC	342211-2C	348398-GC	348398-GC
N4 O14	342211-3C	348398-1C	348398-1C	342211-3C	348398-1C	348398-1C	342211-3C	348398-1C	348398-1C
Nb O4 P2	345738-7A	342452-11	342452-11	345738-7A	342452-11	342452-11	345738-7A	342452-11	342452-11
O	336392-15	342452-11	342452-11	336392-15	342452-11	342452-11	336392-15	342452-11	342452-11
O2	336993-8	339460-4	339460-4	336993-8	339460-4	339460-4	336993-8	339460-4	339460-4
O3	338857-4	350565-2A	350565-2A	338857-4	350565-2A	350565-2A	338857-4	350565-2A	350565-2A
O4	33962-16	347828-25	347828-25	33962-16	347828-25	347828-25	33962-16	347828-25	347828-25
O5	340054-7B	337178-16A	337178-16A	340054-7B	337178-16A	337178-16A	340054-7B	337178-16A	337178-16A
O6	34186-13B	337178-17C	337178-17C	34186-13B	337178-17C	337178-17C	34186-13B	337178-17C	337178-17C
O7	344061-3C	336314-1	336314-1	344061-3C	336314-1	336314-1	344061-3C	336314-1	336314-1
O8	346225-11	336982-1BF	336982-1BF	346225-11	336982-1BF	336982-1BF	346225-11	336982-1BF	336982-1BF
O9	346338-7	342204-5	342204-5	346338-7	342204-5	342204-5	346338-7	342204-5	342204-5
O10	346927-2C	346220-5E	346220-5E	346927-2C	346220-5E	346220-5E	346927-2C	346220-5E	346220-5E
O11	346927-8C	349579-2F	349579-2F	346927-8C	349579-2F	349579-2F	346927-8C	349579-2F	349579-2F
O12	347162-5A	350256-3F	350256-3F	347162-5A	350256-3F	350256-3F	347162-5A	350256-3F	350256-3F
O13	349244-14C	349433-5	349433-5	349244-14C	349433-5	349433-5	349244-14C	349433-5	349433-5
O14	349534-37	340493-3D	340493-3D	349534-37	340493-3D	340493-3D	349534-37	340493-3D	340493-3D
O15	350548-5B	340493-3D	340493-3D	350548-5B	340493-3D	340493-3D	350548-5B	340493-3D	340493-3D
O16	350887-7	340493-3D	340493-3D	350887-7	340493-3D	340493-3D	350887-7	340493-3D	340493-3D
O17	347828-19	350683-9A	350683-9A	347828-19	350683-9A	350683-9A	347828-19	350683-9A	350683-9A
O18	336399-48	350683-9B	350683-9B	336399-48	350683-9B	350683-9B	336399-48	350683-9B	350683-9B
O19	344237-5A	350683-9H	350683-9H	344237-5A	350683-9H	350683-9H	344237-5A	350683-9H	350683-9H
O20	338527-18	350683-9H	350683-9H	338527-18	350683-9H	350683-9H	338527-18	350683-9H	350683-9H
O21	340511-3D	350683-9H	350683-9H	340511-3D	350683-9H	350683-9H	340511-3D	350683-9H	350683-9H
O22	340999-2D	350683-9H	350683-9H	340999-2D	350683-9H	350683-9H	340999-2D	350683-9H	350683-9H
O23	341065-2B	350683-9H	350683-9H	341065-2B	350683-9H	350683-9H	341065-2B	350683-9H	350683-9H
O24	341918-48	350683-9H	350683-9H	341918-48	350683-9H	350683-9H	341918-48	350683-9H	350683-9H
O25	343330-7	350683-9H	350683-9H	343330-7	350683-9H	350683-9H	343330-7	350683-9H	350683-9H
O26	343540-12	350683-9H	350683-9H	343540-12	350683-9H	350683-9H	343540-12	350683-9H	350683-9H
O27	343608-5	350683-9H	350683-9H	343608-5	350683-9H	350683-9H	343608-5	350683-9H	350683-9H
O28	343608-9	350683-9H	350683-9H	343608-9	350683-9H	350683-9H	343608-9	350683-9H	350683-9H
O29	343609-14	350683-9H	350683-9H	343609-14	350683-9H	350683-9H	343609-14	350683-9H	350683-9H
O30	344053-33	350683-9H	350683-9H	344053-33	350683-9H	350683-9H	344053-33	350683-9H	350683-9H
O31	346167-12D	350683-9H	350683-9H	346167-12D	350683-9H	350683-9H	346167-12D	350683-9H	350683-9H
O32	346825-16E	350683-9H	350683-9H	346825-16E	350683-9H	350683-9H	346825-16E	350683-9H	350683-9H
O33	347226-3	350683-9H	350683-9H	347226-3	350683-9H	350683-9H	347226-3	350683-9H	350683-9H
O34	347553-3	350683-9H	350683-9H	347553-3	350683-9H	350683-9H	347553-3	350683-9H	350683-9H
O35	348073-3A	350683-9H	350683-9H	348073-3A	350683-9H	350683-9H	348073-3A	350683-9H	350683-9H
O36	348482-12C	350683-9H	350683-9H	348482-12C	350683-9H	350683-9H	348482-12C	350683-9H	350683-9H
O37	351061-16	350683-9H	350683-9H	351061-16	350683-9H	350683-9H	351061-16	350683-9H	350683-9H
O38	340484-3C	350683-9H	350683-9H	340484-3C	350683-9H	350683-9H	340484-3C	350683-9H	350683-9H
O39	343699-8	350683-9H	350683-9H	343699-8	350683-9H	350683-9H	343699-8	350683-9H	350683-9H
O40	343736-9	350683-9H	350683-9H	343736-9	350683-9H	350683-9H	343736-9	350683-9H	350683-9H
O41	337011-11A	350683-9H	350683-9H	337011-11A	350683-9H	350683-9H	337011-11A	350683-9H	350683-9H
O42	337011-18A	350683-9H	350683-9H	337011-18A	350683-9H	350683-9H	337011-18A	350683-9H	350683-9H
O43	341727-13	350683-9H	350683-9H	341727-13	350683-9H	350683-9H	341727-13	350683-9H	350683-9H
O44	343411-E	350683-9H	350683-9H	343411-E	350683-9H	350683-9H	343411-E	350683-9H	350683-9H
O45	343411-10	350683-9H	350683-9H	343411-10	350683-9H	350683-9H	343411-10	350683-9H	350683-9H
O46	343781-2A	350683-9H	350683-9H	343781-2A	350683-9H	350683-9H	343781-2A	350683-9H	350683-9H
O47	343798-13	350683-9H	350683-9H	343798-13	350683-9H	350683-9H	343798-13	350683-9H	350683-9H
O48	344571-16	350683-9H	350683-9H	344571-16	350683-9H	350683-9H	344571-16	350683-9H	350683-9H
O49	347835-24	350683-9H	350683-9H	347835-24	350683-9H	350683-9H	347835-24	350683-9H	350683-9H
O50	337020-2M	350683-9H	350683-9H	337020-2M	350683-9H	350683-9H	337020-2M	350683-9H	350683-9H
O51	337020-2M	350683-9H	350683-9H	337020-2M	350683-9H	350683-9H	337020-2M	350683-9H	350683-9H
O52	338232-7	350683-9H	350683-9H	338232-7	350683-9H	350683-9H	338232-7	350683-9H	350683-9H
O53	338839-12	350683-9H	350683-9H	338839-12	350683-9H	350683-9H	338839-12	350683-9H	350683-9H
O54	340303-3	350683-9H	350683-9H	340303-3	350683-9H	350683-9H	340303-3	350683-9H	350683-9H
O55	341637-12	350683-9H	350683-9H	341637-12	350683-9H	350683-9H	341637-12	350683-9H	350683-9H
O56	343140-7E	350683-9H	350683-9H	343140-7E	350683-9H	350683-9H	343140-7E	350683-9H	350683-9H
O57	343608-6	350683-9H	350683-9H	343608-6	350683-9H	350683-9H	343608-6	350683-9H	350683-9H
O58	343608-7	350683-9H	350683-9H	343608-7	350683-9H	350683-9H	343608-7	350683-9H	350683-9H
O59	343608-8	350683-9H	350683-9H	343608-8	350683-9H	350683-9H	343608-8	350683-9H	350683-9H
O60	343608-9	350683-9H	350683-9H	343608-9	350683-9H	350683-9H	343608-9	350683-9H	350683-9H
O61	343608-10	350683-9H	350683-9H	343608-10	350683-9H	350683-9H	343608-10	350683-9H	350683-9H
O62	343608-11	350683-9H	350683-9H	343608-11	350683-9H	350683-9H	343608-11	350683-9H	350683-9H
O63	343608-12	350683-9H	350683-9H	343608-12	350683-9H	350683-9H	343608-12	350683-9H	350683-9H
O64	343608-13	350683-9H	350683-9H	343608-13	350683-9H	350683-9H	343608-13	350683-9H	350683-9H
O65									

C19 H15	C19 H16	C19 H16	C19 H16	C19 H16	C19 H17	C19 H17	C19 H17	C19 H17	C19 H17			
N3.....CONT. 339039-5D 339826-6 351315-9D N3 O..... 336323-3A 336371-2B 337170-9A 337177-5B 342547-3A 343027-11B 344131-3A 344131-7A 344131-8A 345278-3 350844-7 N3 O S..... 340102-3A 343587-5J 343587-5K 343676-14 N3 O2..... 336676-15 342780-1E 342780-2E 342780-3E 342780-10E 343007-8A 345533-18 351191-3C N3 O2 S..... 337861-1E 345430-4C 345407-1C 345407-7C N3 O3 S2..... 338138-2F N3 O4..... 345995-10 N3 O4 S2..... 351347-3A 346969-8A N3 O5..... 346969-8B 346969-8C N3 O5 S2..... 338627-7B N3 O7 S2..... 349812-2C N3 S..... 338525-2 348648-7 348648-18 348648-19 N3 S2..... 348606-18 N4 P..... 347068-7F 347068-14 N5..... 344392-9C 345280-9 345280-25 337422-9 N5 O..... 337422-9 338421-9E 339001-1 344003-4D 345280-23B 345280-26B N5 O3..... 339768-12 N5 O4..... 341632-13J 341632-14J 341632-15J 345269-2D N5 O7..... 336437-4G N5 O8 S..... 349686-36A 349687-5D N7 S..... 344020-15A O P..... 339722-3 339722-4 341453-2C 341453-2C O5 P..... 339711-37	C1 F N2 O3.....CONT. 336925-5D C1 F N4..... 345286-22A C1 F N4 O..... 345286-22B C1 F3 N2 O5..... 337347-20 C1 F6 N3..... 337154-9A C1 N O2 S..... 342137-7B C1 N O2 S2..... 344019-2H C1 N O3..... 338643-17 338643-16A 345804-24G 350823-10 C1 N O3 S..... 350823-10 338395-1A 338395-1F 344019-2E C1 N O5 S3..... 346692-27S C1 N O6 S2..... 346692-10G 346692-11G C1 N3..... 338181-2CB 350621-5J C1 N3 O..... 350845-45 C1 N3 O2..... 350845-46 C1 N3 O3 S2..... 338905-710 338905-718 347349-757 C1 N3 O6..... 344818-9C C1 N3 S2..... 341906-9 C1 N5 O..... 339303-2A C1 O P..... 341453-3D 341453-3F 341453-4F C1 F N3 O3..... 339730-6B C1 F3 N3..... 351183-4E C1 K N O3 S..... 341266-3A C1 N2..... 351470-3E 351470-3F 351470-4E 351470-5D C1 N2 O..... 343990-2F 351315-3C C1 N2 O2..... 340986-6B 351315-4C C1 N2 O3..... 349797-7E 351315-4C C1 N2 O4..... 34925-4D 343281-11A 343281-11A C1 N2 O5..... 339088-49B 339088-50B 339842-9 C1 N2 O5 S2..... 346692-11G C1 N2 O6..... 336640-6A 338423-6 C1 N4 S..... 339335-9 C1 N6 O3..... 344952-16 C1 O3..... 342980-2H C1 O6..... 345087-24 C1 N O6 S..... 341266-5A C1 N3 O3..... 342883-5 343033-6C C1 N3 O4 S..... 340329-6A 340329-7A C1 S2..... 342044-4 Cu N4 O2..... 346720-6AB Cu N4 O3..... 346720-6AC D6 O2..... 338320-10A 338320-11A F N3 O3..... 336441-5I F O P..... 341453-3E 341453-4E F3 N3 O2 S..... 344952-15 F3 N3 O3 S..... 344952-16 F3 N3 O4 S..... 350955-15A F6 I2 O4..... 350772-1C 350772-2C Li P..... 348429-2 N O2 P..... 347848-13 N O4 P..... 351354-4A N O4 S4..... 347435-1E N O7 P..... 342288-3 N2..... 341405-1A N2 O..... 339713-7K 339729-5H 340123-11 343520-16 343986-2A 344513-9A 345407-1A 346780-7B 346817-8A 348445-39 348445-40 348445-42 349277-11C 350299-5 350616-18 351315-48	N2 O.....CONT. 351534-2A 351534-3A N2 O S..... 338634-9 340156-5A 341739-10 N2 O S2..... 33828-2B 341708-17 341708-17 N2 O S1..... 338886-13 N2 O2..... 336915-9D 336915-10A 336915-11A 337956-3B 338195-3A 338945-8 341911-6C 343711-3 34327-10A 345577-42A 346780-4A 347522-30 348288-5C 348299-16A 348734-10C 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N3.....CONT. 339039-5D 339826-6 351315-9D N3 O..... 336323-3A 336371-2B 337170-9A 337177-5B 342547-3A 343027-11B 344131-3A 344131-7A 344131-8A 345278-3 350844-7 N3 O S..... 340102-3A 343587-5J 343587-5K 343676-14 N3 O2..... 336676-15 342780-1E 342780-2E 342780-3E 342780-10E 343007-8A 345533-18 351191-3C N3 O2 S..... 337861-1E 345430-4C 345407-1C 345407-7C N3 O3 S2..... 338138-2F N3 O4..... 345995-10 N3 O4 S2..... 351347-3A 346969-8A N3 O5..... 346969-8B 346969-8C N3 O5 S2..... 338627-7B N3 O7 S2..... 349812-2C N3 S..... 338525-2 348648-7 348648-18 348648-19 N3 S2..... 348606-18 N4 P..... 347068-7F 347068-14 N5..... 344392-9C 345280-9 345280-25 337422-9 N5 O..... 337422-9 338421-9E 339001-1 344003-4D 345280-23B 345280-26B N5 O3..... 339768-12 N5 O4..... 341632-13J 341632-14J 341632-15J 345269-2D N5 O7..... 336437-4G N5 O8 S..... 349686-36A 349687-5D N7 S..... 344020-15A O P..... 339722-3 339722-4 341453-2C 341453-2C O5 P..... 339711-37	C19 H16	C19 H16	C19 H16	C19 H16	C19 H17	C19 H17	C19 H17	C19 H17	C19 H17			
N3.....CONT. 339039-5D 339826-6 351315-9D N3 O..... 336323-3A 336371-2B 337170-9A 337177-5B 342547-3A 343027-11B 344131-3A 344131-7A 344131-8A 345278-3 350844-7 N3 O S..... 340102-3A 343587-5J 343587-5K 343676-14 N3 O2..... 336676-15 342780-1E 342780-2E 342780-3E 342780-10E 343007-8A 345533-18 351191-3C N3 O2 S..... 337861-1E 345430-4C 345407-1C 345407-7C N3 O3 S2..... 338138-2F N3 O4..... 345995-10 N3 O4 S2..... 351347-3A 346969-8A N3 O5..... 346969-8B 346969-8C N3 O5 S2..... 338627-7B N3 O7 S2..... 349812-2C N3 S..... 338525-2 348648-7 348648-18 348648-19 N3 S2..... 348606-18 N4 P..... 347068-7F 347068-14 N5..... 344392-9C 345280-9 345280-25 337422-9 N5 O..... 337422-9 338421-9E 339001-1 344003-4D 345280-23B 345280-26B N5 O3..... 339768-12 N5 O4..... 341632-13J 341632-14J 341632-15J 345269-2D N5 O7..... 336437-4G N5 O8 S..... 349686-36A 349687-5D N7 S..... 344020-15A O P..... 339722-3 339722-4 341453-2C 341453-2C O5 P..... 339711-37	C19 H16	C19 H16	C19 H16	C19 H16	C19 H17	C19 H17	C19 H17	C19 H17	C19 H17			
N3.....CONT. 339039-5D 339826-6 351315-9D N3 O..... 336323-3A 336371-2B 337170-9A 337177-5B 342547-3A 343027-11B 344131-3A 344131-7A 344131-8A 345278-3 350844-7 N3 O S..... 340102-3A 343587-5J 343587-5K 343676-14 N3 O2..... 336676-15 342780-1E 342780-2E 342780-3E 342780-10E 343007-8A 345533-18 351191-3C N3 O2 S..... 337861-1E 345430-4C 345407-1C 345407-7C N3 O3 S2..... 338138-2F N3 O4..... 345995-10 N3 O4 S2..... 351347-3A 346969-8A N3 O5..... 346969-8B 346969-8C N3 O5 S2..... 338627-7B N3 O7 S2..... 349812-2C N3 S..... 338525-2 348648-7 348648-18 348648-19 N3 S2..... 348606-18 N4 P..... 347068-7F 347068-14 N5..... 344392-9C 345280-9 345280-25 337422-9 N5 O..... 337422-9 338421-9E 339001-1 344003-4D 345280-23B 345280-26B N5 O3..... 339768-12 N5 O4..... 341632-13J 341632-14J 341632-15J 345269-2D N5 O7..... 336437-4G N5 O8 S..... 349686-36A 349687-5D N7 S..... 344020-15A O P..... 339722-3 339722-4 341453-2C 341453-2C O5 P..... 339711-37	C19 H16	C19 H16	C19 H16	C19 H16	C19 H17	C19 H17	C19 H17	C19 H17	C19 H17			
N3.....CONT. 339039-5D 339826-6 351315-9D N3 O..... 336323-3A 336371-2B 337170-9A 337177-5B 342547-3A 343027-11B 344131-3A 344131-7A 344131-8A 345278-3 350844-7 N3 O S..... 340102-3A 343587-5J 343587-5K 343676-14 N3 O2..... 336676-15 342780-1E 342780-2E 342780-3E 342780-10E 343007-8A 345533-18 351191-3C N3 O2 S..... 337861-1E 345430-4C 345407-1C 345407-7C N3 O3 S2..... 338138-2F N3 O4..... 345995-10 N3 O4 S2..... 351347-3A 346969-8A N3 O5..... 346969-8B 346969-8C N3 O5 S2..... 338627-7B N3 O7 S2..... 349812-2C N3 S..... 338525-2 348648-7 348648-18 348648-19 N3 S2..... 348606-18 N4 P..... 347068-7F 347068-14 N5..... 344392-9C 345280-9 345280-25 337422-9 N5 O..... 337422-9 338421-9E 339001-1 344003-4D 345280-23B 345280-26B N5 O3..... 339768-12 N5 O4..... 341632-13J 341632-14J 341632-15J 345269-2D N5 O7..... 336437-4G N5 O8 S..... 349686-36A 349687-5D N7 S..... 344020-15A O P..... 339722-3 339722-4 341453-2C 341453-2C O5 P..... 339711-37	C19 H16	C19 H16	C19 H16	C19 H16	C19 H17	C19 H17	C19 H17	C19 H17	C19 H17			
N3.....CONT. 339039-5D 339826-6 351315-9D N3 O..... 336323-3A 336371-2B 337170-9A 337177-5B 342547-3A 343027-11B 344131-3A 344131-7A 344131-8A 345278-3 350844-7 N3 O S..... 340102-3A 343587-5J 343587-5K 343676-14 N3 O2..... 336676-15 342780-1E 342780-2E 342780-3E 342780-10E 343007-8A 345533-18 351191-3C N3 O2 S..... 337861-1E 345430-4C 345407-1C 345407-7C N3 O3 S2..... 338138-2F N3 O4..... 345995-10 N3 O4 S2..... 351347-3A 346969-8A N3 O5..... 346969-8B 346969-8C N3 O5 S2..... 338627-7B N3 O7 S2..... 349812-2C N3 S..... 338525-2 348648-7 348648-18 348648-19 N3 S2..... 348606-18 N4 P..... 347068-7F 347068-14 N5..... 344392-9C 345280-9 345280-25 337422-9 N5 O..... 337422-9 338421-9E 339001-1 344003-4D 345280-23B 345280-26B N5 O3..... 339768-12 N5 O4..... 341632-13J 341632-14J 341632-15J 345269-2D N5 O7..... 336437-4G N5 O8 S..... 349686-36A 349687-5D N7 S..... 344020-15A O P..... 339722-3 339722-4 341453-2C 341453-2C O5 P..... 339711-37	C19 H16	C19 H16	C19 H16	C19 H16	C19 H17	C19 H17	C19 H17	C19 H17	C19 H17			
N3.....CONT. 339039-5D 339826-6 351315-9D N3 O..... 336323-3A 336371-2B 337170-9A 337177-5B 342547-3A 343027-11B 344131-3A 344131-7A 344131-8A 345278-3 350844-7 N3 O S..... 340102-3A 343587-5J 343587-5K 343676-14 N3 O2..... 336676-15 342780-1E 342780-2E 342780-3E 342780-10E 343007-8A 345533-18 351191-3C N3 O2 S..... 337861-1E 345430-4C 345407-1C 345407-7C N3 O3 S2..... 338138-2F N3 O4..... 345995-10 N3 O4 S2..... 351347-3A 346969-8A N3 O5..... 346969-8B 346969-8C N3 O5 S2..... 338627-7B N3 O7 S2..... 349812-2C N3 S..... 338525-2 348648-7 348648-18 348648-19 N3 S2..... 348606-18 N4 P..... 347068-7F 347068-14 N5..... 344392-9C 345280-9 345280-25 337422-9 N5 O..... 337422-9 338421-9E 339001-1 344003-4D 345280-23B 345280-26B N5 O3..... 339768-12 N5 O4..... 341632-13J 341632-14J 341632-15J 345269-2D N5 O7..... 336437-4G N5 O8 S..... 349686-36A 349687-5D N7 S..... 344020-15A O P..... 339722-3 339722-4 341453-2C 341453-2C O5 P..... 339711-37	C19 H16	C19 H16	C19 H16	C19 H16	C19 H17	C19 H17	C19 H17	C19 H17	C19 H17			
N3.....CONT. 339039-5D 339826-6 351315-9D N3 O..... 336323-3A 336371-2B 337170-9A 337177-5B 342547-3A 343027-11B 344131-3A 344131-7A 344131-8A 345278-3 350844-7 N3 O S..... 340102-3A 343587-5J 343587-5K 343676-14 N3 O2..... 336676-15 342780-1E 342780-2E 342780-3E 342780-10E 343007-8A 345533-18 351191-3C N3 O2 S..... 337861-1E 345430-4C 345407-1C 345407-7C N3 O3 S2..... 338138-2F N3 O												

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C19 H38		C19 H45	C20 H11	C20 H12	C20 H13	C20 H14	C20 H14	C20 H15	C20 H15	
<i>CONT.</i>				<i>CONT.</i>	<i>CONT.</i>	<i>CONT.</i>	<i>CONT.</i>	<i>CONT.</i>	<i>CONT.</i>	
O S Si	340859-4A	Cl U N2 P Si3	Br O3	346328-4	F3 O2	350684-16	Cl2 N4 O4	O2 S	349060-21	
O Si	349227-10A	343887-3C	Br2 Cl3 O4	346328-5	F3 O5	34641-23	Cl2 N4 O6	349060-26	Cl O4 S2	344004-3X
O2	346812-9	Li N4 Ti	337671-6B	N2 O6 S	F4 N3 O5	350841-1	Cl2 N4 O6	350841-1	Cl O5 S	344000-W
	350043-D	N2 P Si3	341680-2	N2 O6 S	F6 N5 O	350933-13A	Cl2 O4	346597-2	Cl2 N O4	344000-W
O2 S Si	338224-5A	343887-2C	Br3 N2 O2	348553-21	N2 O7	343707-4	Cl2 O4 S	337126-7A	Cl2 N O3	350810-14
O2 Si	342796-13C	C19 H46	Br3 N4	339773-1C	N2 S2	340412-11A	Cl3 N O2 S	337126-8A	Cl2 N O4	339794-4D
O2 Sn	344239-38	N4 P2	351413-1C	Cl D3 N O4	N2 S2	340412-21E	Cl3 N O2 S	340139-3	Cl2 N O4	347854-3D
O3	340854-6A	C19 H47		Cl N2 O2	N4 O2 S	341162-2A	Cl4 N4	347131-5D	Cl2 N O4	350810-14
O3	341096-5A	I2 P3 Pt	336668-*	Cl N2 O5	N4 O2 S2	341162-2A	F N O2	346433-10	Cl2 N O4	339794-4D
O4	342801-40D	C19 H48		Cl N4 O2 S	N4 O2 S2	341162-2B	F N O2	346433-10	Cl2 N O4	339794-4E
O4	344183-2A	I2 N2 Si2	337040-8E	Cl N4 O2 S	N4 O2 S2	341162-2B	F3 N O2	345825-10E	Cl2 N S	349861-17A
O5 S2 Si	345416-8	C20		Cl N4 O2 S	N4 O5	337511-4A		347457-5	Cl2 N S2	349398-1
O3 S	345175-1D	Cl2 D30 Ti	348782-5A	Cl N4 O2 S	N4 S4	338138-2D		34712-6B	Cl2 N3 O2	345291-3A
O3 Si	344367-7A	Cl2 O2	34564-12	Cl N4 O2 S	N6	338138-2D		34712-6B	Cl2 N3 O2	345291-3A
O3 Sn2	348400-82	F15 P	351365-58	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O4	337465-5A	C20 H		Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O5 S2 Si	342799-348	Cl15 O	348987-11	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O6	342799-37B	C20 H2		Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O6	338104-1A	Cl14 O2	348987-10	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O6	338516-34	O20 O6	341026-*	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O6	338516-37	C20 H3		Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O6	338516-39	Cl14 N O	348987-6	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O9	342853-7	Cl14 O	336533-18	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O10	342853-17	C20 H4		Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
Si	344885-3C	Cl14 O	336533-18	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
Si	344885-3C	C20 H5		Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
	340150-4	Cl15 O	348987-11	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
C19 H39		C20 H6		Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
Al O2 Si	348989-12B	Cl8 O4	350264-14	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
Al Si	342799-37B	Cl15 O2	346272-9	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
B O	338303-4D	C20 H7		Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
B O	338303-4E	Cl15 O2	346272-9	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N O2	337999-12A	C20 H8		Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N O2	344579-6B	Br2 O6	345883-13D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N O3	346337-9	Cl2 O6	345883-9D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N O3	345969-7	Cl6 O6	336949-11	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N O4	345969-7	D F3 O6 S	336829-9D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N O4	345969-7	F34 O2 S	346272-9	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N O6	338097-6A	C20 H9		Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N O6	341059-7	Br F6 N2	336575-26	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N O7	342722-4A	Br2 O3	345883-11D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N5 O4	343017-5	Br6 O6	345883-12D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N5 O7	342634-18	Br5 N2 O2	348553-23	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N5 O7	347505-14	Cl O6	345883-9C	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N5 O7	350369-1	Cl7 O6 S	336949-9B	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N5 O12 S	346636-1	C20 H10		Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
B Na O2	346220-6D	Br D5	343791-1	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
Cl N S2 Sn	349689-8	Br2 O2	345883-11D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
Ge O3	340701-5	Br2 O3	345883-12D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N2	344743-3B	Br2 O4	345883-13D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N2 O3 Si	342155-16	Br2 O5	345883-14D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N6 O	336970-16A	Br2 O6	345883-15D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N6 O6	347505-13	Br2 O7	345883-16D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N O2	346429-1C	Br2 O8	345883-17D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O Sn	338354-69	Br2 O9	345883-18D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O2	337877-6	Br2 O10	345883-19D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O2	342475-12A	Br2 O11	345883-20D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O2	342475-12B	Br2 O12	345883-21D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O2 S Si	338224-14A	Br2 O13	345883-22D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O2 Si2	339217-11	Br2 O14	345883-23D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O2 Sn	346705-12	Br2 O15	345883-24D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O2 Sn	346705-12	Br2 O16	345883-25D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O3 S	340819-3D	Br2 O17	345883-26D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O3 Sn	340854-5B	Br2 O18	345883-27D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O4	337877-5	Br2 O19	345883-28D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O4	341096-3	Br2 O20	345883-29D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O5	350735-13	Br2 O21	345883-30D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O5 Si	340854-5B	Br2 O22	345883-31D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O5 Si	347730-15	Br2 O23	345883-32D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
Sn	338078-18	Br2 O24	345883-33D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
C19 H41		C20 H11		Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
Al Si	343415-10	Br2 O25	345883-34D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
B O3 Si	350256-12B	Br2 O26	345883-35D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N O	341254-3	Br2 O27	345883-36D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N O	349424-1D	Br2 O28	345883-37D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N O2 Si2	349424-2E	Br2 O29	345883-38D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N O2 Si2	345969-4A	Br2 O30	345883-39D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N O3 Si2	347820-6H	Br2 O31	345883-40D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N Sn	342704-30B	Br2 O32	345883-41D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N Sn	342704-32A	Br2 O33	345883-42D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N2 O3 P S	348866-20	Br2 O34	345883-43D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N3 O	339483-4E	Br2 O35	345883-44D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N3 O5 S	336386-27	Br2 O36	345883-45D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
C19 H42		C20 H12		Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N3 O5 P	340078-13A	Br2 O37	345883-46D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
N3 O5 P	340078-13A	Br2 O38	345883-47D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O Si2	349013-7D	Br2 O39	345883-48D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O4 Si2	343699-16	Br2 O40	345883-49D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O4 Si2	343855-12	Br2 O41	345883-50D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O4 Si2	345192-10	Br2 O42	345883-51D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
C19 H43		C20 H13		Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
As O7 P2	341711-8	Br2 O43	345883-52D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
F6 N3 O6 P2	349873-7	Br2 O44	345883-53D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
C19 H44		C20 H14		Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A
O2 Si2	343855-11	Br2 O45	345883-54D	Cl N4 O2 S	N6 O11	347842-4E		34712-6B	Cl2 N3 O2	345291-3A

C20 H16	C20 H16	C20 H16	C20 H17	C20 H17	C20 H17	C20 H17	C20 H18	C20 H18	C20 H18
CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
Cl O P S.	N2 O2 S.	O S.	B F2 O4	Cl2 N O.	N O5 P2	B N O2	F3 N O6 S	N2 O3	
341465-1	350900-6D	345423-4H	350730-7A	33817-17	338170-2G	346048-7A	349850-29C	346645-1D	
Cl P S.	N2 O2 S2	346041-1G	B N2 O4	340489-8	N O5 S.	347146-38	F3 O3 P S S	346645-5A	
340865-1	338138-2G	346041-1G	Br	340196-5	N O6.	347136-2D	350242-1B	346645-1A	
Cl2	N2 O3	340865-2	Br F3 N O2	339794-10B		337072-3	F3 O3 P S2	347475-9	
340865-2	337475-5	340865-3	Br F3 N O2	339794-8C		339730-6I	350242-1A	347570-6B	
340865-4	338262-3A	350785-2A	Br F3 N O5	345062-15A		337341-12	F4 Fe2 N O3	349054-2	
Cl2 F N O3	349115-6E	350841-1	Br F3 N O5	349241-12		337341-13	350341-7	349654-6	
349115-6E	34332-7A	350841-1	Br N O3 P	349241-12		347521-12C	F4 O4 S.	350169-3E	
Cl2 Fe2 I3	343009-12	350841-35	Br N O3 P	349241-12		347521-12C	F5 N O4.	350353-7C	
349571-3A	343009-13	341536-4	Br N P.	348132-3B		349374-1	345199-31	N2 O3 S	
Cl2 N2	343281-3A	345422-5A	Br N P.	340461-92		349445-10C	F6 Fe2 N4 P4	339608-10K	
338181-2B	343480-31	345422-5D	Br N2	346326-13		349445-10A	340156-3C	340156-3D	
338181-2B	343480-41	345423-5H	Br N2 O.	346326-13		349445-10A	Fe O3	341632-7B	
Cl2 N2 O	343480-51	345423-5H	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
338181-2B	343480-51	345423-5H	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
Cl2 N2 O2	343480-51	345423-5H	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
343530-7C	343980-6B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
343530-11	344075-3B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
344535-3C	346991-94C	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
Cl2 N2 O3	346991-94C	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
343260-8B	350476-5A	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
Cl2 N2 O3 S	350476-5A	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
349728-2A	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
349728-11A	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
349728-11B	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
Cl2 N2 O4	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
341632-7B	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
345353-3D	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
349797-8F	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
349797-8G	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
Cl2 N4 O	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
351456-3	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
Cl2 N4 O	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
354291-6A	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
337288-10C	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
Cl2 N4 O6	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
341632-6F	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
Cl2 O	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
348998-1L	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
Cl2 O6 S2	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
341170-6	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
Cl2 Ti	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
338991-4	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
Cl3 N3 O3	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
341583-13	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
Cl4 N3 O P	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
350076-AG	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
350076-BG	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
350076-CG	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
350076-DG	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
Cl4 N6 S2	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
343112-3D	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
Cl4 O4 S	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
344606-18	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
D O3 P	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
344587-2A	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
D O3 P2	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
344587-2B	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
D6 N2 O6	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
340195-14C	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
340195-15C	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
F N O2	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
346433-2D	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
F N3 O2	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
348502-2C	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
F3 N O5	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
339007-4E	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
F6 N2 O4	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
343600-6F	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
Hg N2 O	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
345388-6E	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
345388-6F	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
345388-6G	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
345388-6H	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
Li N3	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
341877-3A4	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
Li O2 P	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
345829-33C	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
Li2	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
338991-6	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
350338-2	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
Li2 N2	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
337660-8A	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
N Na O6	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
339276-14C	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
N O P	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
348097-10	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
N O2 P	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
348132-2A	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
N O3 P	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
338559-2D	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
345988-18	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
345901-1G	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
348132-2G	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
N2	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
341167-7	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
341405-3B	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
341405-5A	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
341643-21	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
344556-8A	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
344682-3A	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
345407-7D	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
345407-8D	343260-8B	349027-2	Br N2 O.	346326-13		349445-10A	341632-7B	341632-7B	
345407-9D	343260-8B	349027-2	Br						

C20 H21 <i>CONT.</i> CI N2 O4 S 341979-16 341979-17 341979-18 CI N2 O6 339403-14K 339403-14Q CI N2 S...337510-78 342844-6 342844-14 CI N4 O S 344495-3H CI N4 O5 344287-4A CI N4 O8 347798-7A CI O...341984-1C CI O T...343065-7F CI O P2...343873-9 CI O4 342243-30 350036-6A CI2 N O2 S 350435-236 350435-250 350435-251 350435-296 350435-297 350435-315 350435-317 CI2 N O3 350674-2B CI2 N3 O3 339466-4K CI2 N3 O4 345072-39 346313-6L CI2 N3 S2 339783-6A 339783-6B CI2 N5 O3 341945-6 CI3 N O6 P 344475-2A CI3 O2 Zn 350947-5 CI4 N O2 S 351399-1N 351399-2D D N2 O5 S 33686-8 D T...339000-5D1 D5 O4 341994-5 F O4 S...343678-38 F2 N O4 S 337857-2J F2 N O5 S2 337857-2G 337857-2I F2 N O6 S 337857-2M F3 N2 350506-12A 345064-13A F3 N2 O S 345063-3C F3 N2 S 345063-4K F3 O3...342738-8A F6 N O3 339395-06 I O3 P2...343873-7 I2 N O2 347926-3A N...33683-20 336835-21 337186-8 349270-19 349270-18 350196-8 N O...337083-15 339885-6B 341079-30 346205-8A 349270-18 349412-32 349474-5 350445-10G N O2...336385-48 336422-1M 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350784-38CQ 350784-38CR 350784-38CS 350784-38CT 350784-38CU 350784-38CV 350784-38CW 350784-38CX 350784-38CY 350784-38CZ 350784-38DA 350784-38DB 350784-38DC 350784-38DD 350784-38DE 350784-38DF 350784-38DG 350784-38DH 350784-38DI 350784-38DJ 350784-38DK 350784-38DL 350784-38DM 350784-38DN 350784-38DO 350784-38DP 350784-38DQ 350784-38DR 350784-38DS 350784-38DT 350784-38DU 350784-38DV 350784-38DW 350784-38DX 350784-38DY 350784-38DZ 350784-38EA 350784-38EB 350784-38EC 350784-38ED 350784-38EE 350784-38EF 350784-38EG 350784-38EH 350784-38EI 350784-38EJ 350784-38EK 350784-38EL 350784-38EM 350784-38EN 350784-38EO 350784-38EP 350784-38EQ 350784-38ER 350784-38ES 350784-38ET 350784-38EU 350784-38EV 350784-38EW 350784-38EX 350784-38EY 350784-38EZ 350784-38FA 350784-38FB 350784-38FC 350784-38FD 350784-38FE 350784-38FF 350784-38FG 350784-38FH 350784-38FI 350784-38FJ 350784-38FK 350784-38FL 350784-38FM 350784-38FN 350784-38FO 350784-38FP 350784-38FQ 350784-38FR 350784-38FS 350784-38FT 350784-38FU 350784-38FV 350784-38FW 350784-38FX 350784-38FY 350784-38FZ 350784-38GA 350784-38GB 350784-38GC 350784-38GD 350784-38GE 350784-38GF 350784-38GG 350784-38GH 350784-38GI 350784-38GJ 350784-38GK 350784-38GL 350784-38GM 350784-38GN 350784-38GO 350784-38GP 350784-38GQ 350784-38GR 350784-38GS 350784-38GT 350784-38GU 350784-38GV 350784-38GW 350784-38GX 350784-38GY 350784-38GZ 350784-38HA 350784-38HB 350784-38HC 350784-38HD 350784-38HE 350784-38HF 350784-38HG 350784-38HH 350784-38HI 350784-38HJ 350784-38HK 350784-38HL 350784-38HM 350784-38HN 350784-38HO 350784-38HP 350784-38HQ 350784-38HR 350784-38HS 350784-38HT 350784-38HU 350784-38HV 350784-38HW 350784-38HX 350784-38HY 350784-38HZ 350784-38IA 350784-38IB 350784-38IC 350784-38ID 350784-38IE 350784-38IF 350784-38IG 350784-38IH 350784-38II 350784-38IJ 350784-38IK 350784-38IL 350784-38IM 350784-38IN 350784-38IO 350784-38IP 350784-38IQ 350784-38IR 350784-38IS 350784-38IT 350784-38IU 350784-38IV 350784-38IW 350784-38IX 350784-38IY 350784-38IZ 350784-38JA 350784-38JB 350784-38JC 350784-38JD 350784-38JE 350784-38JF 350784-38JG 350784-38JH 350784-38JI 350784-38JJ 350784-38JK 350784-38JL 350784-38JM 350784-38JN 350784-38JO 350784-38JP 350784-38JQ 350784-38JR 350784-38JS 350784-38JT 350784-38JU 350784-38JV 350784-38JW 350784-38JX 350784-38JY 350784-38JZ 350784-38KA 350784-38KB 350784-38KC 350784-38KD 350784-38KE 350784-38KF 350784-38KG 350784-38KH 350784-38KI 350784-38KJ 350784-38KK 350784-38KL 350784-38KM 350784-38KN 350784-38KO 350784-38KP 350784-38KQ 350784-38KR 350784-38KS 350784-38KT 350784-38KU 350784-38KV 350784-38KW 350784-38KX 350784-38KY 350784-38KZ 350784-38LA 350784-38LB 350784-38LC 350784-38LD 350784-38LE 350784-38LF 350784-38LG 350784-38LH 350784-38LI 350784-38LJ 350784-38LK 350784-38LM 350784-38LN 350784-38LO 350784-38LP 350784-38LQ 350784-38LR 350784-38LS 350784-38LT 350784-38LU 350784-38LV 350784-38LW 350784-38LX 350784-38LY 350784-38LZ 350784-38MA 350784-38MB 350784-38MC 350784-38MD 350784-38ME 350784-38MF 350784-38MG 350784-38MH 350784-38MI 350784-38MJ 350784-38MK 350784-38ML 350784-38MM 350784-38MN 350784-38MO 350784-38MP 350784-38MQ 350784-38MR 350784-38MS 350784-38MT 350784-38MU 350784-38MV 350784-38MW 350784-38MX 350784-38MY 350784-38MZ 350784-38NA 350784-38NB 350784-38NC 350784-38ND 350784-38NE 350784-38NF 350784-38NG 350784-38NH 350784-38NI 350784-38NJ 350784-38NK 350784-38NL 350784-38NM 350784-38NO 350784-38NP 350784-38NQ 350784-38NR 350784-38NS 350784-38NT 350784-38NU 350784-38NV 350784-38NW 350784-38NX 350784-38NY 350784-38NZ 350784-38OA 350784-38OB 350784-38OC 350784-38OD 350784-38OE 350784-38OF 350784-38OG 350784-38OH 350784-38OI 350784-38OJ 350784-38OK 350784-38OL 350784-38OM 350784-38ON 350784-38OO 350784-38OP 350784-38OQ 350784-38OR 350784-38OS 350784-38OT 350784-38OU 350784-38OV 350784-38OW 350784-38OX 350784-38OY 350784-38OZ 350784-38PA 350784-38PB 350784-38PC 350784-38PD 350784-38PE 350784-38PF 350784-38PG 350784-38PH 350784-38PI 350784-38PJ 350784-38PK 350784-38PL 350784-38PM 350784-38PN 350784-38PO 350784-38PP 350784-38PQ 350784-38PR 350784-38PS 350784-38PT 350784-38PU 350784-38PV 350784-38PW 350784-38PX 350784-38PY 350784-38PZ 350784-38QA 350784-38QB 350784-38QC 350784-38QD 350784-38QE 350784-38QF 350784-38QG 350784-38QH 350784-38QI 350784-38QJ 350784-38QK 350784-38QL 350784-38QM 350784-38QN 350784-38QO 350784-38QP 350784-38QQ 350784-38QR 350784-38QS 350784-38QT 350784-38QU 350784-38QV 350784-38QW 350784-38QX 350784-38QY 350784-38QZ 350784-38RA 350784-38RB 350784-38RC 350784-38RD 350784-38RE 350784-38RF 350784-38RG 350784-38RH 350784-38RI 350784-38RJ 350784-38RK 350784-38RL 350784-38RM 350784-38RN 350784-38RO 350784-38RP 350784-38RQ 350784-38RR 350784-38RS 350784-38RT 350784-38RU 350784-38RV 350784-38RW 350784-38RX 350784-38RY 350784-38RZ 350784-38SA 350784-38SB 350784-38SC 350784-38SD 350784-38SE 350784-38SF 350784-38SG 350784-38SH 350784-38SI 350784-38SJ 350784-38SK 350784-38SL 350784-38SM 350784-38SN 350784-38SO 350784-38SP 350784-38SQ 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350495-5BL 350495-5BM 350495-5BN 350495-5BO 350495-5BP 350495-5BQ 350495-5BR 350495-5BS 350495-5BT 350495-5BU 350495-5BV 350495-5BW 350495-5BX 350495-5BY 350495-5BZ 350495-5CA 350495-5CB 350495-5CC 350495-5CD 350495-5CE 350495-5CF 350495-5CG 350495-5CH 350495-5CI 350495-5CJ 350495-5CK 350495-5CL 350495-5CM 350495-5CN 350495-5CO 350495-5CP 350495-5CQ 350495-5CR 350495-5CS 350495-5CT 350495-5CU 350495-5CV 350495-5CW 350495-5CX 350495-5CY 350495-5CZ 350495-5DA 350495-5DB 350495-5DC 350495-5DD 350495-5DE 350495-5DF 350495-5DG 350495-5DH 350495-5DI 350495-5DJ 350495-5DK 350495-5DL 350495-5DM 350495-5DN 350495-5DO 350495-5DP 350495-5DQ 350495-5DR 350495-5DS 350495-5DT 350495-5DU 350495-5DV 350495-5DW 350495-5DX 350495-5DY 350495-5DZ 350495-5EA 350495-5EB 350495-5EC 350495-5ED 350495-5EE 350495-5EF 350495-5EG 350495-5EH 350495-5EI 350495-5EJ 350495-5EK 350495-5EL 350495-5EM 350495-5EN 350495-5EO 350495-5EP 350495-5EQ 350495-5ER 350495-5ES 350495-5ET 350495-5EU 350495-5EV 350495-5EW 350495-5EX 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	338892-6N		348720-8		347946-15		351233-3	F N2 O7...	336695-5	N3 O2...	338408-2		337615-19		339193-17
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Cl2 O4...	34461-5		345155-38C	O2 S2...	351555-38C		345703-6		345672-37		343957-32	N2 O2 S2...	336724-2G		344651-5
Cl2 Sn...	340855-4		339088A13	O2 Se2...	345700-8		345703-6		345703-6		343957-35		336724-2G		346974-26
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	348391-12	N2 O6 Si...			337740-1		338915-24		339544-2	N3 O5...	342769-8		342239-3		350773-2
I N O...	34670-5A		343364-168		337740-1		339332-15		339544-2		343546-12		343372-16		351145-36
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I N O3...	351515-5A	N2 O7...	350433-6		339793-11		344306-6C		344306-6C		337948-5B		346438-15B		351238-6
	351548-16				340035-15		339964-7		344306-6C		337948-5B		346438-15B		351238-6
I2 O4...	350772-2J		338640-168		340140-5		339964-8		347633-1		336541-9D	N2 O3 S...	336446-16A		348965-4
			342637-18		341247-34		346072-18		347723-4		336541-9D		336446-16A		348965-4
Li N O3...	338103-A	N2 O8 S...	340515-8C		341359-10		346074-3A		346074-3A	N3 S...	339149-11	N2 O4...	34692-5		348965-4
Li2 N2...	337660-1B		342950-3		341378-4		346074-3A		350179-2	N4 O11 P...	338552-5		34692-5		348965-4
Mg O S...	337660-1C	N2 O10...	345856-22'		341538-3D		346258-1	N O S...	342522-22		339861-5D		34692-5		348965-4
	350013-1F	N2 Si...	339791-11		342400-1		346591-2	N O Si...	341181-9		337114-6		34692-5		348965-4
N Na O8...	347392-16	N3 O3 P...	345599-31		342449-24		346974-12		345510-8		343961-5D		34692-5		348965-4
	347392-16		345599-31		343211-10		346974-12		345510-8		343961-5D		34692-5		348965-4
N O3 P...	339578-3J		349764-5B		343211-11		346974-12		345510-8		343961-5D		34692-5		348965-4
	346886-1		349764-5C		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	349431-1G	N4 O...	348448-21		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
N O4 P...	348411-5D		348448-21		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	348411-5D		348448-21		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	349431-1C	N4 O2...	338995-5		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	349431-1D		346720-11		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
N O4 P S...	348883-3J	N4 O3...	338336-13		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
			348886-4DB		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
N O5 P...	338170-1B	N4 O3 S...	339812-48		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
N O7 P S...	349485-2K		350434-4J		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	349485-2K		350434-4J		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
N T...	339916-8	N4 O4...	338067-34A		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
N2 O...	340676-2C		345004-11		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	342545-3		349278-1A		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	345730-2		349278-2A		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
N2 O...	336502-3		351197-11A		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	336502-6	N4 O5...	339197-6A		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	338779-1A	N4 O6...	339429-20		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	338779-1B		34070-1A		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	338797-3		346127-28B		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	338797-6A		350427-6		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	338797-6A	N4 O7...	342184-5		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	341750-3		350427-7		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	342963-6	N4 O7 S...	350370-7E		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	347028-4B		342618-18'		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	350536-16	N4 O8...	343937-1B		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
N2 O S...	336799-9H		346127-36		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	338779-1B	N4 O10...	346425-BDX		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
N2 O S2...	338779-1B	N4 O12...	337189-9		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	339615-5D	N6...	347716-AA		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	339615-5E		347716-AA		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	341078-9A		347716-AA		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	341078-11A	N6 O...	340172-87		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	343382-12		340172-91		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	345013-6A	N6 O2 Sn...	340702-8		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	345017-5B		340702-8		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	345579-5F	N6 O4 S...	336603-18		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	345729-6L		336610-10		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	346060-12		336614-11		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	347697-1D		336614-18		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	347831-9	N6 O6...	346111-19		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	348093-13	N6 O7 S...	344998-40		343211-18		346974-12		345510-8		343961-5D		34692-5		348965-4
	348246-18A		336855-21		343211-18		346974-12		345510-8		343961-5D				

C20 H28	C20 H29	C20 H30	C20 H30	C20 H30	C20 H31	C20 H32	C20 H32	C20 H32	C20 H32
S.....350685-9'S	N2 O5 P.....336728-27	N2 O7 S.....348309-30	O3.....338997-10	O5 Si.....347958-11H	N O3.....340303-9	N2 O4.....346655-28	O3.....340054-9E	Si2 Sn.....346278-12C	
Si.....341884-13	N3 O.....346643-3H	N2 O8.....343254-1E	339351-3	O6.....338589-4A	N O3.....343758-27	346655-2C	340054-10B	Si4.....342088-3	
341884-37B	348322-15D	345856-19	339361-9	339616-16	N O3 S2.....340493-11B	346655-139	340054-10C	342088-4	
Si2.....341690-51	N3 O2.....345822-25C	N2 O8 S3.....3694-7A	339696-5	339771-6	N O3 S2.....340493-11B	346655-139	340054-10D	342088-5	
350218-6	N3 O2 S.....349818-2	N2 O9.....343954-16	340035-140	339403-4N	N O3 S2 S2.....346336-53	346655-139	340054-10E	342088-6	
Si3.....336407-10	N3 O3.....345137-30	N2 O10.....340355-6A	341359-6	339403-4S	N O3 S2 S2.....346336-53	346655-139	340054-10F	342088-7	
350558-12	N3 O3 S.....340422-1	N2 O11.....340355-6A	342091-5	339403-4S	N O3 S2 S2.....346336-53	346655-139	340054-10G	342088-8	
C20 H29	N3 O5.....338605-43	N2 O12.....340322-17	342091-5	341806-2C	N O3 S2 S2.....346336-53	346655-139	340054-10H	342088-9	
B F4 N4 Ni O.....347903-2E	346127-41	N2 O13.....347336-39B	342091-5	342648-12	N O3 S2 S2.....346336-53	346655-139	340054-10I	342088-10	
B2 N.....343151-58	N3 O5.....343808-6A	N3 O8 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10J	342088-11	
Br C13 N O Te.....337537-2E	N3 O6 S2 Si.....349679-5C	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10K	342088-12	
Br N2 O2 S.....344669-21	N3 O7.....340343-10	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10L	342088-13	
Br O4.....337603-13	N3 O7 S.....345865-42	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10M	342088-14	
Cl.....351245-11	N5 O3.....350434-6G	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10N	342088-15	
Cl Ge Si.....336317-26	N5 O5.....336638-27	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10O	342088-16	
Cl N2 O.....336918-AY	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10P	342088-17	
Cl N4 Ni O5.....347903-2E	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10Q	342088-18	
Cl O.....350942-9C	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10R	342088-19	
35120-7R	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10S	342088-20	
Cl O3.....336918-1A	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10T	342088-21	
351145-25	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10U	342088-22	
Cl O3 S Si Sn.....340770-4B	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10V	342088-23	
350667-7E	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10W	342088-24	
Cl O6.....345060-19	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10X	342088-25	
346365-19	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10Y	342088-26	
C12 N O11.....345623-18	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10Z	342088-27	
C13 I N O Te.....337537-2F	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10A	342088-28	
C14 O N O Te.....337537-2D	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10B	342088-29	
C14 O Z.....338203-3B	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10C	342088-30	
338203-3A	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10D	342088-31	
D O4.....339351-26	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10E	342088-32	
D S12.....336297-2D	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10F	342088-33	
346295-2	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10G	342088-34	
F N2 O5.....346695-7	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10H	342088-35	
F O.....344246-13	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10I	342088-36	
F3 N2 O7 S.....342675-3A	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10J	342088-37	
F6 N4 Ni O P.....338507-2E	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10K	342088-38	
I N2 O2.....345044-3B	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10L	342088-39	
I N2 O5.....345664-31A	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10M	342088-40	
I O.....349272-22	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10N	342088-41	
I O2.....347840-5H	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10O	342088-42	
O4.....347840-5H	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10P	342088-43	
N2 O2.....348439-19	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10Q	342088-44	
Li Si2.....350514-9N	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10R	342088-45	
N.....340685-2F	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10S	342088-46	
344232-5A	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10T	342088-47	
343005-24	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10U	342088-48	
350942-10C	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10V	342088-49	
336661-18C	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10W	342088-50	
337083-9	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10X	342088-51	
338732-27	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10Y	342088-52	
346225-6	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10Z	342088-53	
346505-9	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10A	342088-54	
347723-3	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10B	342088-55	
347723-5	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10C	342088-56	
349138-13	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10D	342088-57	
350179-14	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10E	342088-58	
N O2.....338405-20	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10F	342088-59	
341837-17	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10G	342088-60	
343701-1	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10H	342088-61	
344130-8A	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10I	342088-62	
350179-6B	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10J	342088-63	
351007-8	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10K	342088-64	
N O2 S.....347019-12E	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10L	342088-65	
N O2 S2.....340531-28	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10M	342088-66	
N O3.....343618-8Y	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10N	342088-67	
340303-11	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10O	342088-68	
341830-16	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10P	342088-69	
349635-9E	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10Q	342088-70	
349635-10E	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10R	342088-71	
349841-2B	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10S	342088-72	
350445-20I	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10T	342088-73	
350445-24G	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10U	342088-74	
350998-6	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10V	342088-75	
N O3 S.....345878-2B	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10W	342088-76	
345878-3B	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10X	342088-77	
N O3 Si.....343133-6G	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10Y	342088-78	
N O4.....338614-20	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10Z	342088-79	
342194-8	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10A	342088-80	
344775-1D	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10B	342088-81	
349800-5N	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10C	342088-82	
N O4 S.....341429-13D	N5 O5.....350427-3	N3 O9 P.....344719-38	342091-5	345066-2	N O3 S2 S2.....346336-53	346655-139	340054-10D	342088-83	

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C21 H18	C21 H18	C21 H18	C21 H19	C21 H19	C21 H20	C21 H20	C21 H20	C21 H20
CI N O5	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
344013-27	343009-24	340683-7	CI N2 O S3	N O3	337579-16H	N2	N2 O5	O2 S
343915-32	346991-64	343434-8C	337502-9A	336918-80	339584-34	339596-8	346645-1K	349847-3
336935-28	349402-3C	344343-8C	CI N2 O2	338560-35	342883-21	341157-10A	349536-2	349862-17
349403-3P	349464-2F	343434-9C	336416-16A	339018-10K	344039-11	341405-1C	349796-2L	349862-19C
343981-50	349982-1E	347347-8AD	337518-80	339297-3A	340959-7D	344599-7D	349796-6D	349796-6D
CI N3 O S	349982-1E	350406-3A	338181-28Y	342929-32	B F4 N	346954-3D	343626-5	337125-7A
343940-17	349982-1F	336872-6B	346645-7B	346433-2C	B F4 N S	345542-13C	N2 O	338181-2AG
CI N3 O2	349982-1F	336872-6B	346645-7C	346433-2C	B F4 N Te	339844-4	339818-2AL	337394-5H
338181-2CZ	337744-41	337018-3	346645-7D	350454-8		339821-3	339818-2AL	337394-5H
343626-8E	337744-41	343602-12	CI N2 O2 S2	350454-186	B N O2	338283-6	339835-11	342243-7H
343626-8K	337744-4AM	344343-4D	337502-8A	350661-47	Br CI N4 O4	340939-2A	342811-108	343602-11
349182-2A	350936-3F	345928-5	CI N2 O3	N O3 Pb	337540-19	341804-29A	344969-128	344683-3D
CI N3 O3	339854-5C	348923-11	337764-2G	N O3 S	337540-19	341985-4K	349265-20	345671-1
345914-4B	342524-4	351124-49-7A	337764-2G	N O3 S	337540-19	343029-1	N2 O6 S3	345671-1
345914-7L	343489-9	346645-7H	346645-7H	N O3 S	337540-19	343029-1	N2 O6 T2	345671-1
346382-7	343489-9	346645-7F	346645-7F	N O3 S	337540-19	343029-1	N2 O7	345671-1
346382-11	343489-9	346645-7G	CI N2 O3 S2	N O3 S	337540-19	343029-1	N2 O8	345671-1
CI N3 O3 S2	344015-2C	344540-5B	342077-14	N O4 S	339836-3G	343029-1	N2 O9	345671-1
CI N3 O5	344509-5	345400-8	342077-15	N O4 S	339836-3G	343029-1	N2 O10	345671-1
344493-7E	345736-1	345509-5	346107-28	Br N O4	340175-6H	343029-1	N2 O11	345671-1
CI N3 S2	347975-1	345736-1	346107-198	Br N O9 S	340175-6H	343029-1	N2 O12	345671-1
337051-18	349091-21A	347975-1	347052-13	Br O P	340175-6H	343029-1	N2 O13	345671-1
337051-1C	349882-8	347975-1	347052-15	Br O P	340175-6H	343029-1	N2 O14	345671-1
CI N5	345306-3	345400-8	347052-15	Br O2 P	340175-6H	343029-1	N2 O15	345671-1
CI N5 O2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O16	345671-1
CI N5 O4	340178-17	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O17	345671-1
CI N5 O4	350528-15	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O18	345671-1
CI O2 P	343897-7	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O19	345671-1
CI2	341899-13	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O20	345671-1
CI2 N2	343626-8C	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O21	345671-1
CI2 N2 O2	343626-8I	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O22	345671-1
CI2 N2 O2 S2	346416-16B	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O23	345671-1
CI2 N2 O2 S2	349728-14C	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O24	345671-1
CI2 N2 O3	344493-7K	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O25	345671-1
CI2 N2 O3 S2	347972-2F	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O26	345671-1
CI2 N4	345306-3	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O27	345671-1
CI2 N4 O2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O28	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O29	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O30	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O31	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O32	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O33	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O34	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O35	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O36	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O37	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O38	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O39	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O40	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O41	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O42	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O43	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O44	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O45	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O46	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O47	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O48	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O49	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O50	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O51	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O52	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O53	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O54	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O55	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O56	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O57	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O58	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O59	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O60	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O61	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O62	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O63	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O64	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O65	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O66	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O67	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O68	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O69	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O70	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O71	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O72	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O73	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O74	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O75	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O76	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O77	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O78	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O79	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O80	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O81	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O82	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O83	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O84	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O85	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O86	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O87	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O88	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O89	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O90	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O91	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O92	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O93	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343029-1	N2 O94	345671-1
CI2 N4 O2 S2	345306-4	345509-5	347052-15	Br O2 P	340175-6H	343		

C21 H20	C21 H21	C21 H21	C21 H22	C21 H22	C21 H22	C21 H23	C21 H23	C21 H23
CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
O14 S.....343864-2	N O.....346594-1	N3 O6 S.....339842-19	CI O5 P.....337950-28	N2 O3.....344513-8G	O2.....345083-6A	B F4 N.....344117-19X	N O3.....344094-68	N3 O3.....350495-8U
O15 S.....343864-2	N O.....346594-2E	N3 O6 S.....339842-19	CI P S1.....343205-13	345632-4F	346355-A	Br I2 N P.....339625-3A	344094-9C	N3 O3.....350495-8B
S.....338808-12	346594-3B	N3 O8.....339842-32	CI2 D4 N2 O2.....S12	345864-14	346467-7	Br N P.....337402-1E	344776-26A	N3 O3 S.....339851-10
S2.....349847-2	346594-4B	N3 O8 S.....339842-32	339778-4D	348299-6B	346684-5A	Br N2 O3.....340461-48	347926-40	339851-10A
S2.....349853-7	346594-5E	N3 O10 Pb.....338613-17	CI2 N2 O2.....339162-8A	349796-8D	349988-2C	345861-10	350194-38	349696-10
Sn.....340324-3A	346594-6B	N5 O10 Pb.....346756-13	CI2 N2 O2 S.....343677-12D	349796-9L	349286-3	345864-13	336917-28	N3 O3 S2.....349686-10
C21 H21	N O2.....344967-3D	N5.....337873-4A	CI2 N4.....350861-4C	350429-6B	349286-10	Br N2 O4.....337816-3A	336917-29	N3 O4 S.....338502-1C
As Br2.....342654-21	345297-8J	N5 O2.....341152-10	CI2 N4.....350861-4C	350818-10A	345007-11B	343185-5	336918-A26	N3 O4 S2.....338502-3C
As Cl2.....342654-22	348516-2D	N5 O2 S.....344526-6	CI2 N4.....350861-4C	350900-18B	345007-11B	345864-10	337599-13	N3 O4 S2.....338502-3C
B F4 N2 O7.....337341-18	349442-10	N5 O2 S.....344526-6	CI3 N O7.....349053-2D	350704-9	345007-11B	349803-6	344094-9A	N3 O4 S2.....338502-3C
Br F4 O.....344065-3A	34929-12	N5 O2 S.....344526-6	D N O5.....343011-7B	346346-8	345007-11B	Br O4 S.....348327-51	345052-3H	N3 O4 S2.....338502-3C
Br F4 N O3 S.....337022-1F	350454-30	N5 O2 S.....344526-6	D P S1.....343205-35	345062-10A	345007-11B	Br O7 S.....337208-8	345052-3H	N3 O4 S2.....338502-3C
Br N2 O.....340189-58	351400-4J	N5 O2 S.....344526-6	D N2 O2.....339258-1H	345062-10A	345007-11B	Br N2 N3.....342384-13D	345052-5H	N3 O4 S2.....338502-3C
Br N2 O2.....344962-415	345423-8A	N5 O4 S.....349729-3A	D2 O2.....339258-1H	345062-10A	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
345486-3F	345832-8A	N5 O5 S.....345269-19	F N3 O S.....339326-1E	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
345486-4F	345832-8A	N5 O6 S.....345269-19	F2 N2 O.....349091-20	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
345864-15	345832-8A	N5 O7 S.....348643-5	F2 N2 O.....349091-20	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
Br N2 O4.....343185-8A	345832-8A	N7 O.....344526-6	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
Br N4 O4.....337540-18	345832-8A	O P.....350235-22B	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
Br N4 O4 S.....337540-18	345832-8A	O Sb.....341877-2E	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
Br O4.....342846-11	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
Br O5.....343849-8	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
Br O6.....348592-4	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
Br3 N P.....339657-5P	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI.....336957-5P	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI D2 N2 O4 S.....347080-58	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI F N3 O2.....348609-11	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI F O2 P.....344678-5C	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI N2 O P.....346678-5D	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI N2.....346105-6B	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI N2.....350818-4H	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI N2 O.....350535-2G	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI N2 O2.....345486-3D	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
345486-3E	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
345486-4E	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
350818-7A	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
351500-7C	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI N2 O3.....339020-18E	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
342487-7	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI N2 O4.....337395-3	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
337395-2B	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
337395-2C	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
339020-18D	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI N2 O5 S2.....350896-6A	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI N4 O S.....340172-35	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI N4 O S4.....343971-2C	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI N4 O2.....345643-27	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
349053-7B	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
349053-8B	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI N4 O3.....342171-58	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI N4 O5.....343195-2	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI N6 O3.....339730-4A	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI O1 S.....351005-11A	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI O2 S.....343993-5A	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI O2 S2.....345082-14	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI O3.....338147-10	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI O3 Z.....347258-10A	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI O4.....337349-9B1	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI O5.....336416-3J	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI O6.....341457-8	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI F3 N2 O4.....346642-10	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI2 N O.....343993-3C	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI2 N2 O5 P.....348089-11	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI2 N3 O3.....346793-11A	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI2 N5 S.....339335-15	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI3 N O.....341479-5G	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI3 N3 O3 P.....337804-8	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
CI4 N3.....347620-9	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
Cu N3 O3.....342809-3	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
F N4 O S.....340172-33	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
F N4 O2.....339836-3A	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
F N4 O3.....339836-3D	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
F O6.....336725-8	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
F3 O4.....34841-5D	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
Fe N.....347794-1C	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
IN O3 P.....348572-7C	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6C	345052-5H	N3 O4 S2.....338502-3C
IN2 O2.....337956-3E	345832-8A	O2 P.....345182-32C	F6 N3 O3 P.....345062-110	345066-AA5	345007-11B	Br N3 N3.....337783-6		

C21 H24	C21 H24	C21 H24	C21 H24	C21 H25	C21 H25	C21 H26	C21 H26	C21 H26
CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
C1 N O2 S	N2 O2 S2	N4 O8	O8	I O4 S Si	N O7 P2	Br N O4	N2 O4	O3
350435-301	344612-32	33798-78	347685-9	347625-11A	340693-5D	344684-3G	339620-10	339136-7
350435-305	344612-32	336645-36	339453-6	347625-11B	340693-6D	Br N2 O3 P	33970-22	341468-12
350435-314	336696-16	N6 O	339453-7	347625-11C	N O7 S	337698-1AB	33970-6F	344426-13B
	336696-16	N6 O2	34132-7D	N	344310-11B	337698-1CB	341943-7A	343666-1A
C1 N O2 S	337171-16A	N6 O3	348634-3E	N	337186-10	Br N3 O3 S2	343229-12	347403-24
C1 N O3	337979-5	N6 O4	340877-5A	N O8	337186-11	351426-9Y	343229-12	347840-12C
3443993-4	333083-51	N6 O5	343527-6B	N O9	339879-21	Br N3 O4 S2	348618-7B	347840-12D
350454-94	339341-1E	N6 O6	350425-11B	N O10	343535-48C	348020-20	348619-9B	348360-5
350454-95	339341-1E	N6 O7		N O11	344852-11	Br N3 O5 S2	349762-23A	349781-4A
C1 N O3 S	339341-2C	N6 O8		N O12	344852-11	351426-9Z	349762-26A	350702-10A
350435-316	340693-10B	N7 Na2 O6 P		N2 O P	347928-3G	Br P	350195-15	351111-5
C1 N O4	341102-6	N7 Na2 O6 P		N2 O P	339568-28	351419-17D	N2 O4 S	O3 S
342954-13B	342920-28	N7 Na2 O6 P		N2 O2	337129-8	351419-18D	344724-11	344635-23
350454-131	344514-15	N7 Na2 O6 P		N2 O3 S	351503-7		348309-37	349547-4F
C1 N O5	336869-1A	N7 Na2 O6 P		N2 O4	351493-1			
345577-4R	345261-43	N7 Na2 O6 P		N3	346941-5			
C1 N O6	349073-5D	N7 Na2 O6 P		N3 O1	33951-7			
C1 N O7	339795-8	N7 Na2 O6 P		N3 O2	347721-6E			
346477-12C	349180-12	N7 Na2 O6 P		N3 O3	339076-Q			
346477-12F	349180-12	N7 Na2 O6 P		N3 O4				
C1 N3 O2	348677-65	N7 Na2 O6 P		N3 O5				
C1 N3 O3	348677-65	N7 Na2 O6 P		N3 O6				
C1 N3 O4	348677-65	N7 Na2 O6 P		N3 O7				
C1 N3 O5	348677-65	N7 Na2 O6 P		N3 O8				
C1 N3 O6	348677-65	N7 Na2 O6 P		N3 O9				
C1 N3 O7	348677-65	N7 Na2 O6 P		N3 O10				
C1 N3 O8	348677-65	N7 Na2 O6 P		N3 O11				
C1 N3 O9	348677-65	N7 Na2 O6 P		N3 O12				
C1 N3 O10	348677-65	N7 Na2 O6 P		N3 O13				
C1 N3 O11	348677-65	N7 Na2 O6 P		N3 O14				
C1 N3 O12	348677-65	N7 Na2 O6 P		N3 O15				
C1 N3 O13	348677-65	N7 Na2 O6 P		N3 O16				
C1 N3 O14	348677-65	N7 Na2 O6 P		N3 O17				
C1 N3 O15	348677-65	N7 Na2 O6 P		N3 O18				
C1 N3 O16	348677-65	N7 Na2 O6 P		N3 O19				
C1 N3 O17	348677-65	N7 Na2 O6 P		N3 O20				
C1 N3 O18	348677-65	N7 Na2 O6 P		N3 O21				
C1 N3 O19	348677-65	N7 Na2 O6 P		N3 O22				
C1 N3 O20	348677-65	N7 Na2 O6 P		N3 O23				
C1 N3 O21	348677-65	N7 Na2 O6 P		N3 O24				
C1 N3 O22	348677-65	N7 Na2 O6 P		N3 O25				
C1 N3 O23	348677-65	N7 Na2 O6 P		N3 O26				
C1 N3 O24	348677-65	N7 Na2 O6 P		N3 O27				
C1 N3 O25	348677-65	N7 Na2 O6 P		N3 O28				
C1 N3 O26	348677-65	N7 Na2 O6 P		N3 O29				
C1 N3 O27	348677-65	N7 Na2 O6 P		N3 O30				
C1 N3 O28	348677-65	N7 Na2 O6 P		N3 O31				
C1 N3 O29	348677-65	N7 Na2 O6 P		N3 O32				
C1 N3 O30	348677-65	N7 Na2 O6 P		N3 O33				
C1 N3 O31	348677-65	N7 Na2 O6 P		N3 O34				
C1 N3 O32	348677-65	N7 Na2 O6 P		N3 O35				
C1 N3 O33	348677-65	N7 Na2 O6 P		N3 O36				
C1 N3 O34	348677-65	N7 Na2 O6 P		N3 O37				
C1 N3 O35	348677-65	N7 Na2 O6 P		N3 O38				
C1 N3 O36	348677-65	N7 Na2 O6 P		N3 O39				
C1 N3 O37	348677-65	N7 Na2 O6 P		N3 O40				
C1 N3 O38	348677-65	N7 Na2 O6 P		N3 O41				
C1 N3 O39	348677-65	N7 Na2 O6 P		N3 O42				
C1 N3 O40	348677-65	N7 Na2 O6 P		N3 O43				
C1 N3 O41	348677-65	N7 Na2 O6 P		N3 O44				
C1 N3 O42	348677-65	N7 Na2 O6 P		N3 O45				
C1 N3 O43	348677-65	N7 Na2 O6 P		N3 O46				
C1 N3 O44	348677-65	N7 Na2 O6 P		N3 O47				
C1 N3 O45	348677-65	N7 Na2 O6 P		N3 O48				
C1 N3 O46	348677-65	N7 Na2 O6 P		N3 O49				
C1 N3 O47	348677-65	N7 Na2 O6 P		N3 O50				
C1 N3 O48	348677-65	N7 Na2 O6 P		N3 O51				
C1 N3 O49	348677-65	N7 Na2 O6 P		N3 O52				
C1 N3 O50	348677-65	N7 Na2 O6 P		N3 O53				
C1 N3 O51	348677-65	N7 Na2 O6 P		N3 O54				
C1 N3 O52	348677-65	N7 Na2 O6 P		N3 O55				
C1 N3 O53	348677-65	N7 Na2 O6 P		N3 O56				
C1 N3 O54	348677-65	N7 Na2 O6 P		N3 O57				
C1 N3 O55	348677-65	N7 Na2 O6 P		N3 O58				
C1 N3 O56	348677-65	N7 Na2 O6 P		N3 O59				
C1 N3 O57	348677-65	N7 Na2 O6 P		N3 O60				
C1 N3 O58	348677-65	N7 Na2 O6 P		N3 O61				
C1 N3 O59	348677-65	N7 Na2 O6 P		N3 O62				
C1 N3 O60	348677-65	N7 Na2 O6 P		N3 O63				
C1 N3 O61	348677-65	N7 Na2 O6 P		N3 O64				
C1 N3 O62	348677-65	N7 Na2 O6 P		N3 O65				
C1 N3 O63	348677-65	N7 Na2 O6 P		N3 O66				
C1 N3 O64	348677-65	N7 Na2 O6 P		N3 O67				
C1 N3 O65	348677-65	N7 Na2 O6 P		N3 O68				
C1 N3 O66	348677-65	N7 Na2 O6 P		N3 O69				
C1 N3 O67	348677-65	N7 Na2 O6 P		N3 O70				
C1 N3 O68	348677-65	N7 Na2 O6 P		N3 O71				
C1 N3 O69	348677-65	N7 Na2 O6 P		N3 O72				
C1 N3 O70	348677-65	N7 Na2 O6 P		N3 O73				
C1 N3 O71	348677-65	N7 Na2 O6 P		N3 O74				
C1 N3 O72	348677-65	N7 Na2 O6 P		N3 O75				
C1 N3 O73	348677-65	N7 Na2 O6 P		N3 O76				
C1 N3 O74	348677-65	N7 Na2 O6 P		N3 O77				
C1 N3 O75	348677-65	N7 Na2 O6 P		N3 O78				
C1 N3 O76	348677-65	N7 Na2 O6 P		N3 O79				
C1 N3 O77	348677-65	N7 Na2 O6 P		N3 O80				
C1 N3 O78	348677-65	N7 Na2 O6 P		N3 O81				
C1 N3 O79	348677-65	N7 Na2 O6 P		N3 O82				
C1 N3 O80	348677-65	N7 Na2 O6 P		N3 O83				
C1 N3 O81	348677-65	N7 Na2 O6 P		N3 O84				
C1 N3 O82	348677-65	N7 Na2 O6 P		N3 O85				
C1 N3 O83	348677-65	N7 Na2 O6 P		N3 O86				
C1 N3 O84	348677-65	N7 Na2 O6 P		N3 O87				
C1 N3 O85	348677-65	N7 Na2 O6 P		N3 O88				
C1 N3 O86	348677-65	N7 Na2 O6 P		N3 O89				
C1 N3 O87	348677-65	N7 Na2 O6 P		N3 O90				
C1 N3 O88	348677-65	N7 Na2 O6 P		N3 O91				
C1 N3 O89	348677-65	N7 Na2 O6 P		N3 O92				
C1 N3 O90	348677-65	N7 Na2 O6 P		N3 O93				
C1 N3 O91	348677-65	N7 Na2 O6 P		N3 O94				
C1 N3 O92	348677-65	N7 Na2 O6 P		N3 O95				
C1 N3 O93	348677-65	N7 Na2 O6 P		N3 O96				
C1 N3 O94	348677-65	N7 Na2 O6 P		N3 O97				
C1 N3 O95	348677-65	N7 Na2 O6 P		N3 O98				
C1 N3 O96	348677-65	N7 Na2 O6 P		N3 O99				
C1 N3 O97	348677-65	N7 Na2 O6 P		N3 O100				
C1 N3 O98	348677-65	N7 Na2 O6 P		N3 O101				
C1 N3 O99	348677-65	N7 Na2 O6 P		N3 O102				
C1 N3 O100	348677-65	N7 Na2 O6 P		N3 O103				
C1 N3 O101	348677-65	N7 Na2 O6 P		N3 O104				
C1 N3 O102	348677-65	N7 Na2 O6 P		N3 O105				
C1 N3 O103	348677-65	N7 Na2 O6 P		N3 O106				
C1 N3 O104	348677-65	N7 Na2 O6 P		N3 O107				
C1 N3 O105	348677-65	N7 Na2 O6 P		N3 O108				
C1 N3 O106	348677-65	N7 Na2 O6 P		N3 O109				
C1 N3 O107	348677-65	N7 Na2 O6 P		N3 O110				
C1 N3 O108	348677-65	N7 Na2 O6 P		N3 O111				
C1 N3 O109	348677-65	N7 Na2 O6 P		N3 O112				
C1 N3 O110	348677-65	N7 Na2 O6 P		N3 O113				
C1 N3 O111	348677-65	N7 Na2 O6 P		N3 O114				
C1 N3 O112	348677-65	N7 Na2 O6 P		N3 O115				
C1 N3 O113	348677-65	N7 Na2 O6 P		N3 O116				
C1 N3 O114	348677-65	N7 Na2 O6 P		N3 O117				
C1 N3 O115	348677-65	N7 Na2 O6 P		N3 O118				
C1 N3 O116	348677-65	N7 Na2 O6 P		N3 O119				
C1 N3 O117	348677-65	N7 Na2 O6 P		N3 O120				
C1 N3 O118	348677-65	N7 Na2 O6 P		N3 O121				
C1 N3 O119	348677-65	N7 Na2 O6 P		N3 O122				
C1 N3 O120	348677-65	N7 Na2 O6 P		N3 O123				
C1 N3 O121	348677-65	N7 Na2 O6 P		N3 O124				
C1 N3 O122	348677-65	N7 Na2 O6 P		N3 O125				
C1 N3 O123	348677-65	N7 Na2 O6 P		N3 O126				
C1 N3 O124	348677-65	N7 Na2 O6 P		N3 O127				
C1 N3 O125	348677-65	N7 Na2 O6 P		N3 O128				
C1 N3 O126	348677-65	N7 Na2 O6 P		N3 O129				
C1 N3 O127	348677-65	N7 Na2 O6 P		N3 O130				
C1 N3 O128	348677-65	N7 Na2 O6 P		N3 O131				
C1 N3 O129	348677-65	N7 Na2 O6 P		N3 O132				
C1 N3 O130	348677-65	N7 Na2 O6 P		N3 O133				
C1 N3 O131	348677-65	N7 Na2 O6 P		N3 O134				
C1 N3 O132	348677-65	N7 Na2 O6 P		N3 O135				
C1 N3 O133	348677-65	N7 Na2 O6 P		N3 O136				
C1 N3 O134	348677-65	N7 Na2 O6 P		N3 O137				
C1 N3 O135	348677-65	N7 Na2 O6 P		N3 O138				
C1 N3 O136	348677-65	N7 Na2 O6 P		N3 O139				
C1 N3 O137	348677-65	N7 Na2 O6 P		N3 O140				
C1 N3 O138	348677-65	N7 Na2 O6 P		N3 O141				
C1 N3 O139	348677-65	N7 Na2 O6 P		N3 O142				
C1 N3 O140	348677-65	N7 Na2 O6 P		N3 O143				
C1 N3 O141	348677-65	N7 Na2 O6 P		N3 O144				
C1 N3 O142	348677-65	N7 Na2 O6 P		N3 O145				

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<div><div>C21 H32</div><div>CONT.</div><div>N2 O6.....338605-42 339637-108 339637-118 342769-190 346193-38 N2 O9.....350433-13 N2 O12.....343876-6 N2 O13.....347336-3AB N2 S.....343581-30 N3 O8 P.....344719-38 N4 O.....339163-2A 342919-38 N4 O3 S.....345061-36 N4 O3 S2.....345061-60 345061-62 N4 O4 S.....345061-56 345061-58 N4 O4 S2.....339933-24 339933-24 340073-22 N4 O5 S2.....345061-68 345061-68 N4 O6.....340569-3 N4 O7.....330916-6 N4 O11.....340095-7 N6 O3.....341021-6 N6 O4.....338835-50 N6 O6.....343188-5 N12 S2.....345738-68 O.....338226-5 340732-22 340954-46 341538-11 341538-68 342359-38 343408-7 344710-17B 344941-78 346356-10 350540-2A 350942-12C 350942-12C O.....340732-22 O2.....337181-16 337182-10 337182-23 337412-3 337412-3 337615-21 337943-4 338295-7 338588-1C 339361-7 340054-1A 340732-13A 341332-27A 341332-28A 342230-18 342359-38 343408-8 343577-18A 343577-25A 344469-13 344474-21 344710-25A 344941-3A 345878-1F 346431-38 346466-1F 347169-24 347169-25 347169-26 347553-12 347748-1 347994-10 349457-6 351145-7 351145-16 351292-17 351295-15 351295-17 O2 S.....337283-12 340202-27 340202-32 340202-58 340202-63 340446-4A O2 Si.....343879-63 351008-20B 351008-21B O3.....337181-14 337182-15 337182-24C 337268* 337283-11 337875-2C 338588-2C 338588-3C 338928-8 339361-11 339361-14 339433-37 339433-37 339969-6 340035-14C 340054-8 341325-9 341519-3A 342230-2 342230-3A 343097-3 343500-1 343702-4 343702-5 343702-6 343702-7 344474-19 344694-9A</div></div>	<div><div>C21 H32</div><div>CONT.</div><div>O3.....344695-7 344941-40 346108-15 346108-14A 346253-8 346240-8 346249-11 346823-21 347685-21 348237-36 348519-58 348521-7E 348659-5A 348870-6B 348870-6C 348943-1A 348943-1A 349938-2 350893-23 351145-6 351145-17 O3 S.....337183-19B 342299-9 O3 S Si.....346662-31 O3 Si.....342784-21A O3 Sn.....346914-10 O4.....336944-11 336944-14 336992-32 336992-32 337000-19 337114-6A 337846-10 337850-2A 338219-21B 338588-18 339193-15 339270-38 339207-48 340565-7 340565-7 340954-46 341005-8 341214-16A 341368-10 342230-6 343097-4A 343703-8A 343959-32 343959-33 344056-15 344056-15 344710-28 344710-21A 344974-30 346974-31 3474-27A 346974-28A 347685-44 347685-56 347969-1 348150-48 348574-19F 346109-7 349272-21 O4 S.....340256-8 O2 S2.....345712-9 O4 Si.....346682-26A O5.....336992-40 337414-1 337934-23 338588-28 338588-38 340169-12 341214-10A 341513-6 347840-18C 34946-3A 349251-40 350605-7 O5 S.....347840-15C O5 S Si.....338004-9 346466-1F 347169-24 O5 Si.....348745-5 O6.....336682-30A 336682-31A 336960-14 337322-47 337991-10 339403-47 339403-47 351145-7 351145-16 351292-17 351295-15 351295-17 O2 S.....337283-12 340202-27 340202-32 340202-58 340202-63 340446-4A O2 Si.....343879-63 351008-20B 351008-21B O3.....337181-14 337182-15 337182-24C 337268* 337283-11 337875-2C 338588-2C 338588-3C 338928-8 339361-11 339361-14 339433-37 339433-37 339969-6 340035-14C 340054-8 341325-9 341519-3A 342230-2 342230-3A 343097-3 343500-1 343702-4 343702-5 343702-6 343702-7 344474-19 344694-9A</div></div>	<div><div>C21 H32</div><div>CONT.</div><div>Ti.....348782-11 O2 Si.....337174-E Al O2.....337175-28A 337175-29A B.....338069-4E B O4 S.....340263-8B B O2 O2 S.....338116-16 338116-16 B O2 Si.....337277-16A B O5.....340211-14 B O5 Si.....340860-10 340860-10 Cl O.....349914-11 O5.....338758-7B 349114-5E D O2.....35106-18A 35106-18A D O5.....338106-18A 338106-18A D O5.....348575-6A 348575-6A D2 O5 P.....347009-12D D3 O8.....33959-38 I O4.....338857-9 Li O2 S.....340202-64B 340202-64B Li O4 S.....342359-7A 342359-7A N.....346969-9 N O.....339922-12 337343-6 337343-6 343211-32C 343211-32C O2 Si.....336394-20B 343800-35A 343879-68 343879-68 343880-8 351008-29 3565-21-1 O3.....336590-25 337295-1C 338446-1A 338952-4 339433-36 339694-6B N O2.....340054-13B 341519-9 341519-9 341992-2 N O3.....341332-5 350454-227 N O3 S.....345878-2E 345878-2K N O3 S.....346336-54 346336-54 N O3 S2.....346336-52 346336-52 N O3 Si.....348150-48 348150-48 O4 S.....34574-19F 346109-7 349272-21 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S2.....351082-22 O9 S.....340849-35B 340849-35B O10.....349955-18 349955-18 O11.....344190-1 344190-1 O11 S.....343986-17 343986-17 O18.....339460-10 339460-10 O S.....350425-9 350425-9 O S Si.....351134-6 351134-6 O S S.....340450-3F 340450-3F O Si.....342656-11D 342656-11D O Si.....343879-6A 343879-6A O2 O5 P.....349227-10E 349227-10E O2.....337283-6 340054-22C 340054-22C 341992-4 342359-7A 342359-7A 349914-10 351043-28 351043-28 O2 S.....340202-24 340202-24 O2 S2.....343736-9A 343736-9A O2 Si.....336394-20B 343800-35A 343879-68 343879-68 343880-8 351008-29 3565-21-1 O3.....336590-25 337295-1C 338446-1A 338952-4 339433-36 339694-6B N O2.....340054-13B 341519-9 341519-9 341992-2 N O3.....341332-5 350454-227 N O3 S.....345878-2E 345878-2K N O3 S.....346336-54 346336-54 N O3 S2.....346336-52 346336-52 N O3 Si.....348150-48 348150-48 O4 S.....34574-19F 346109-7 349272-21 O4 S2.....340256-8 O2 S2.....345712-9 O4 Si.....346682-26A O5.....336992-40 337414-1 337934-23 338588-28 338588-38 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O2 S.	337137-1	O7 S.	339113-3		339595-95
	337137-11	O8.	337436-14		341745-38
	337572-6B		339364-10		349962-2
O2 S Se.			339364-11		350642-61
	340560-5D		339966-6		353728-51
O2 S2.	351555-2AB		342099-4	N O6 Si.	342448-71
O2 Si.	345068-4B		342946-5A		350117-40
O2 Si3.	350468-4B		346072-20		350117-40
O2 Sn.	343206-4		346362-6A		342005-17
O3.	336516-2E	O8 S.	340501-19		35584-77
	337137-10	O9.	347682-4		341189-33
	337137-11		347682-5	N O9.	339894-84
	337380-19		34905-10A		337392-2
	337380-23		349011-5B		348598-8
	339136-22A	O9 S.	336765-4A		349237-4
	339490-9	O10.	336920-12	N O9 S2.	
	339679-31J	O11.	346088-10		348223-23
	340390-16		349011-7B	N O14.	342643-3
	343991-5A	O11 Pd.	347928-37		342643-3
	343463-6		347928-37	N3 O.	345070-10
	343463-7		347928-4D		350047-17
	343463-8	S4.	346562-8D		350047-18

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O6	341332-8	N O2	349762-10
	341333-35		350454-105
	341535-1		350454-105
	341554-12	N O2 Pd	
	341554-17		339580-75
	341784-3	N O2 S	350454-19
	342099-5	N O2 S Z	343929-10
	342945-9		33684-140
	343223-6A	N O3	336884-13
	343223-4A		337967-30
	343259-4		339297-30
	343542-7		345498-8
	344204-5		345905-97
	345328-5		350449-1
	345444-4A		351515-11
	345644-48	N O3 S	341606-14
	347688-22		341606-15
	347972-2		344378-14
	350082-20		344378-26
	350082-25		339875-10
	350082-52		350454-182
	350083-16	N O3 S1	338605-33
	350083-26	N O4	336643-42
	350083-35		336643-62
	350118-7		336644-22
O6 S	338317-38B		338077-17
O6 S2	344843-7		335660-111
	344843-7		340940-11
O6 S#	340771-7C		342257-17
O7	338636-16		342674-2
	339245-23		344253-14
	339245-23		345568-66
	339245-27A		348721-55
	339559-4C	N O4 S	345156-26
	341333-19		345156-26
	341333-37	N O4 S2	
	342099-3		350787-14
	344853-44	N O4 S1	340919-17
	345338-3	N O5	336643-63
	343344-1A		336643-63
	345875-11B		340371-88
	345875-128		340940-05
	346067-9		341745-35
	346252-4		344182-2
	347686-2	N O6	336643-36
	339020-21		339595-36
O7 S	339137-5		341745-38
O8	337436-14		349962-2
	339364-10		350642-61
	339364-11	N O6 S	345728-51
	339966-6	N O6 S1	342448-77
	342099-4		350772-30
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	346362-6A		345584-77
O8 S	340501-19	N O8	341189-33
	347682-4	N O9	339894-94
	347682-5		347395-24
	34905-10A		348598-8
	349011-58		349237-7
O9 S	336765-5H	N O9 S2	
O10	336920-12		348223-23
O11	346088-10	N O14	342643-3
	349011-7B		342643-06
O11 Pd	347032-3D	N3 O	350470-175
	347928-37		350047-170
	347928-4D		350047-170
S4	346562-8D		

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	341606-15
	341606-16
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	344378-26
	350484-182
N 03 S1	338605-33
N 04	336643-42
	336643-62
	336644-42
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	340940-11
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	342674-4
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N 04 S	351196-23
	345156-28
N 04 S2	350787-14
	340919-17
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	341745-31
N 06	344182-2
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	342664-3
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	350047-17
	350047-180

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34202-6K		350407-12
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341735-8D	N3 O3 S	344280-13
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34126-9U	N3 O3 S2	350827-08
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350736-3*	N3 O5	340173-25
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347077-5A		351262-07
338660-35E		349535-23
348604-6D	N3 O6	340173-25
348604-6D		346193-14
345072-24	N3 O6 S	345498-97
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351574-8	N4 O13	348355-05
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339329-4A	N5 O0	340878-38
337373-4D	N5 O2	339142-25
346800-10	N5 O3 S2	339142-25
351310-24	N5 O4 S	345061-28
351310-25		345061-30
347204-16B	N5 O7	343619-98
347204-16B		351111-58
348743-1B	N5 O8	351318-27
348743-12	N5 O8 S	347388-33
348743-12		337884-61
348743-12	N5 O9	346487-41
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338563-33C	N5 O9 S	342627-17
338563-33C	N5 O10	336855-15
338563-33C		342518-12
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343272-1A	N7 O4	345303-34
343272-1A	N7 O14	345303-34
343778-3A		343973-38
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344799-4B		345696-11
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C23 H20	C23 H20	C23 H20	C23 H21	C23 H22	C23 H22	C23 H23	C23 H23	C23 H24
CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
Br N3 O10	N2 O5	S2	N O4	Cl N O3	N2 O7 S	Cl N2 O	N O10	Cl3 N O7
345696-48	343504-18G	344849-3B	347867-7D	336416-15C	341036-6B	338181-2DB	348391-4	336385-14A
Br N5 O2 S2	345708-4A	344849-3B	349134-12C	N2 O8	350370-5	344780-22E	350079-15B	Cl3 N O4
341615-50	345708-5G	C23 H21	350454-177	N2 O10 S	350885-2	344780-22L	34041-6F	346677-72
Br O P	345924-1C	As O4	339315-6A	Cl N O6 S	340175-58	Cl N2 O2	345888-7A	34041-7G
344092-6	N2 O5 S	B F4 O3	344019-4P	Cl N O10	343925-13	Cl N2 O3	339840-2E	N2 O7 P S3
344259-2	344570-6C	Br Cl N2 P	347867-18	Cl N2 P	343929-9D	Cl N2 O4	346645-7J	342785-21
Cl Hg N3 O10	345970-3	Br F N O3 S	346477-10A	Cl N3 O	340008-22	Cl N2 O5	346645-7J	N3 O
345696-3B	N2 O5 S2	Br N2 O	337246-12C	Cl N3 O	340008-22	Cl N2 O6	346645-7J	N3 O
338518-3C	N2 O6 S	Br O3	342435-14B	Cl N3 O	343839-3C	Cl N2 O7	346645-7J	N3 O
347229-6B	N2 O6 S2	Br O3	342015-6A	Cl N3 O	343839-4C	Cl N2 O8	346645-7J	N3 O
338186-4B	N2 O6 S4	Br O3 S2	342015-6A	Cl N3 O	343839-4C	Cl N2 O9	346645-7J	N3 O
351533-5D	N2 O7 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O10	346645-7J	N3 O
Cl N O2	N2 O7 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O11	346645-7J	N3 O
338186-4B	N2 O7 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O12	346645-7J	N3 O
349430-3H	N2 O8 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O13	346645-7J	N3 O
349430-3Q	N2 O8 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O14	346645-7J	N3 O
349430-3Q	N2 O8 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O15	346645-7J	N3 O
Cl N2 O P	N2 O9 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O16	346645-7J	N3 O
348426-5B	N2 O9 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O17	346645-7J	N3 O
Cl N3 O2 S	N2 O9 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O18	346645-7J	N3 O
348634-13A	N2 O10 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O19	346645-7J	N3 O
Cl N3 O3	N2 O10 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O20	346645-7J	N3 O
343621-6B	N2 O10 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O21	346645-7J	N3 O
Cl N3 O4	N2 O11 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O22	346645-7J	N3 O
341954-2V	N2 O11 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O23	346645-7J	N3 O
Cl N3 O5	N2 O11 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O24	346645-7J	N3 O
341952-8	N2 O12 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O25	346645-7J	N3 O
Cl N3 O6	N2 O12 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O26	346645-7J	N3 O
336798-2A	N2 O12 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O27	346645-7J	N3 O
Cl N3 O6 S2	N2 O13 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O28	346645-7J	N3 O
346692-16K	N2 O13 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O29	346645-7J	N3 O
346692-16K	N2 O13 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O30	346645-7J	N3 O
351541-4K	N2 O14 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O31	346645-7J	N3 O
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Cl N5 O3	N2 O14 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O33	346645-7J	N3 O
349116-8D	N2 O15 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O34	346645-7J	N3 O
349116-16D	N2 O15 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O35	346645-7J	N3 O
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345306-0C	N2 O16 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O37	346645-7J	N3 O
Cl N4 O3	N2 O16 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O38	346645-7J	N3 O
336640-15	N2 O16 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O39	346645-7J	N3 O
Cl N3 O4 S	N2 O17 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O40	346645-7J	N3 O
337007-3F	N2 O17 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O41	346645-7J	N3 O
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F3 N O2	N2 O18 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O44	346645-7J	N3 O
346433-23E	N2 O18 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O45	346645-7J	N3 O
F3 N O11	N2 O19 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O46	346645-7J	N3 O
342697-10	N2 O19 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O47	346645-7J	N3 O
F5 N O7	N2 O19 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O48	346645-7J	N3 O
F6 N2 O3	N2 O20 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O49	346645-7J	N3 O
336645-3B	N2 O20 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O50	346645-7J	N3 O
F13 N	N2 O20 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O51	346645-7J	N3 O
347781-18	N2 O21 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O52	346645-7J	N3 O
Fe	N2 O21 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O53	346645-7J	N3 O
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343040-16B	N2 O22 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O55	346645-7J	N3 O
343040-16C	N2 O22 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O56	346645-7J	N3 O
Fe2 O	N2 O22 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O57	346645-7J	N3 O
I N7 O3 S	N2 O23 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O58	346645-7J	N3 O
345726-7	N2 O23 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O59	346645-7J	N3 O
N O2 P	N2 O23 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O60	346645-7J	N3 O
341777-6F	N2 O24 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O61	346645-7J	N3 O
N O5 P	N2 O24 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O62	346645-7J	N3 O
344900-5B	N2 O24 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O63	346645-7J	N3 O
338637-18	N2 O25 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O64	346645-7J	N3 O
338637-18	N2 O25 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O65	346645-7J	N3 O
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341249-2	N2 O26 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O67	346645-7J	N3 O
343626-CH	N2 O26 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O68	346645-7J	N3 O
347722-6A	N2 O26 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O69	346645-7J	N3 O
347722-6B	N2 O27 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O70	346645-7J	N3 O
347722-6C	N2 O27 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O71	346645-7J	N3 O
347722-6D	N2 O27 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O72	346645-7J	N3 O
347722-6E	N2 O28 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O73	346645-7J	N3 O
347722-6F	N2 O28 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O74	346645-7J	N3 O
347722-6G	N2 O28 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O75	346645-7J	N3 O
347722-6H	N2 O29 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O76	346645-7J	N3 O
347722-6I	N2 O29 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O77	346645-7J	N3 O
347722-6J	N2 O29 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O78	346645-7J	N3 O
347722-6K	N2 O30 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O79	346645-7J	N3 O
347722-6L	N2 O30 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O80	346645-7J	N3 O
347722-6M	N2 O30 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O81	346645-7J	N3 O
347722-6N	N2 O31 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O82	346645-7J	N3 O
347722-6O	N2 O31 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O83	346645-7J	N3 O
347722-6P	N2 O31 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O84	346645-7J	N3 O
347722-6Q	N2 O32 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O85	346645-7J	N3 O
347722-6R	N2 O32 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O86	346645-7J	N3 O
347722-6S	N2 O32 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O87	346645-7J	N3 O
347722-6T	N2 O33 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O88	346645-7J	N3 O
347722-6U	N2 O33 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O89	346645-7J	N3 O
347722-6V	N2 O33 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O90	346645-7J	N3 O
347722-6W	N2 O34 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O91	346645-7J	N3 O
347722-6X	N2 O34 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O92	346645-7J	N3 O
347722-6Y	N2 O34 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O93	346645-7J	N3 O
347722-6Z	N2 O35 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O94	346645-7J	N3 O
347722-6A	N2 O35 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O95	346645-7J	N3 O
347722-6B	N2 O35 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O96	346645-7J	N3 O
347722-6C	N2 O36 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O97	346645-7J	N3 O
347722-6D	N2 O36 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O98	346645-7J	N3 O
347722-6E	N2 O36 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O99	346645-7J	N3 O
347722-6F	N2 O37 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O100	346645-7J	N3 O
347722-6G	N2 O37 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O101	346645-7J	N3 O
347722-6H	N2 O37 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O102	346645-7J	N3 O
347722-6I	N2 O38 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O103	346645-7J	N3 O
347722-6J	N2 O38 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O104	346645-7J	N3 O
347722-6K	N2 O38 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O105	346645-7J	N3 O
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347722-6M	N2 O39 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O107	346645-7J	N3 O
347722-6N	N2 O39 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O108	346645-7J	N3 O
347722-6O	N2 O40 S	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O109	346645-7J	N3 O
347722-6P	N2 O40 S2	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O110	346645-7J	N3 O
347722-6Q	N2 O40 S4	Br O5	342015-6A	Cl N3 O	343839-4C	Cl N2 O111</		

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N4 O5	337456-58	Cl F3 N7 O	348450-25
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	337456-68	Cl N O2 P	S3 T1
	3427-19		340388-3
	350427-22	Cl N O2 P	S3 Zr
N4 O5 S	344952-6		340388-6
	349776-MC1	Cl N2	344780-9
N4 O5 Si	347733-5C		344780-16
N4 O6 S	347733-5C	Cl N2 O3	347930-33
N4 O9	341822-1	Cl N2 O4	S3
N6 O	348672-14		343663-14
	350641-7	Cl N2 O5	
N6 O5	340181-3Q		346683-19
N8 O8	349285-29A	Cl N4 O6	342907-1A
N8 O10	349285-29A		343964-38
	345930-58	Cl N6 O	350979-2A
Ni O2	349482-8	Cl O S Sn	
O	338252-9		343393-4B
	338859-48	Cl O2 S Sn	
	343141-10		343393-5C
	343141-11	Cl N3 O5	349699-5
	345650-37		348451-6
	348504-11	Cl2 N7 O	
	349640-4		348451-6
O S	342995-2CQ	Cu N3 O4	342809-5
O Si	338116-26		342809-5
O2	338252-5	D N P	349318-8
	343980-0	D Si	343672-6D
	341415-23	F N2	344780-10
	344228-5G	F3 N2 O5	
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	345704-3	F3 O3	343767-3A
	346355-128	K O6 S2	341809-12E
	346355-13B	K O7 S2	
	346355-13B		341809-12E
	346355-20B	Li N4 O5	349654-C
	348504-5		344231-22
O2 Pd	339580-7A	Li O S2	
O2 S	342995-2CR	N Na O5 P	S
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O2 S2	337125-7E		340942-4
O3	337125-7E		340942-4
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	343374-10		349042-18
	344061-58		349770-1A
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	343130-32	N O S	343678-2E
	351330-35	N O2	338708-R5C
O3 S	343484-2B		340942-7
	347409-3D		340942-15
	347409-7D		340942-20
	347409-8D		344391-11
O3 S3	347409-8D		346143-35
O3 Se	346566-11A		348479-12
O4	337125-4D		350942-11A
	338161-3	N O2 S2	341349-8E
	339119-4B		344915-1A
	340916-6	N O2 S2 Ti	
	342303-15		344915-1A
	342929-35	N O2 S2 Zr	
	345561-10		344915-2A
	347175-7A	N O3	336613-3
O4 S	347966-8A		338580-18
	350406-8G		341751-8E
O4 Se	346966-11B		341751-8E
O4 Si	340432-0		343015-5
O5	337032-4		347476-13
	337032-9		350190-7
	337125-7D		351400-4
	346090-1		351491-12
	348495-13	N O3 S	344640-3
O5 S	342094-8	N O4	347755-10
	342094-8		336864-5E
	351429-04A		350417-7
O5 Si	339108-33		344282-9P
	341742-18	N O4 S	349686-5
	341742-18	N O4 S Se	
	342436-17B		342436-17B
	350092-14	N O4 S2	348735-5
O6 S	341212-32	N O5	339890-12
O6 Si	339108-21		340517-5
O7	341212-30		346730-10
	345160-6		348454-6U

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N3 O8 336386-26
N5 O3 340181-3A
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 342568-47
N5 O3 S 349729-3H
N5 O4 341123-4
 341123-88
N5 O4 S 345676-26
N5 O7 345371-24
 351524-6
N5 O7 S 348664-73
N5 O8 350039-2C
O P 345343-38
 350202-4
 351255-12
O P S 350220-38
 351255-16
O P Se 350220-3C
O2 P 350220-3A
 351249-33
O3 P 351429-38
 351429-44
O7 346804-6
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O8 T 346804-10
 347801-11
P 347125-38

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Br P 350235-9B
Br P 347069-7J
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Cl N O4 350885-3
Cl N O6 336869-1AA
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Cl N O10 339879-22
Cl N5 O2 342171-5C1
Cl N5 O3 S 342904-22
 338904-26
 338904-30
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Cl2 N2 O 344662-10
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Cl2 N2 O6 341829-18
Cl2 N4 342171-5C2
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 339450-11F
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F2 N2 345062-59
F3 N O 36337-12A
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Fe 336297-37
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N O3 P 347848-2F
N O5 P 338170-11E
N O5 P S 344675-1J

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 347930-25
 350445-9H

N2 O4 S 334278-93
 348677-49

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 336286-13E
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 349998-16D
 349998-16F
 349998-16G
 350782-16

N2 O5 S4 336692-18D
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 346708-3A

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 346692-29D

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N2 O7 S3 346727-8B

N2 O7 S4 346692-28D

N2 O8 345687-5
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N2 O8 S3 346692-29C

N2 O9 S 349598-4C

N2 O10 342770-25

N2 O10 345687-10

N2 S 340416-8

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 349523-2M

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 337565-1H

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 340570-2F
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N4 O7 S 344998-11

N4 O7 S2 344998-17

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N6 O4 346937-37

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O 343261-40
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O2 346814-1
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347407-5B

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351091-6

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O7..... 336932-11
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349880-6

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339978-3E
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Br N2 O2..... 348582-KL
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Br O6 S..... 347966-14
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Cl O9 S2..... 339448-10
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C12 N2 O3 344621-1C
C12 O4 S 337373-1D
C12 O5 S 344621-12
C13 N3 O7 339545-3A
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C16 N2 O8 348971-1C
F2 N2 O 339168-36
345062-69
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F3 N3 O3 S 348723-12
F3 N4 O 337373-12
F3 N5 O5 343514-2
Fe O4 344230-8B
In O4 337663-9B
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339169-7J
339169-10C
339169-10D

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339168-16

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Cl N2 O3 S2.....348685-F
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Cl N4.....337882-8
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Cl N4 O10 S2.....343570-6
343570-7

Cl N6 O7 S2.....350425-2C
Cl N2.....350425-181

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N3 O2 340171-14
349718-16
350046-12B
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343534-14
N3 O3 33959-3K
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339168-30
340171-2
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351312-8
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339851-38
N3 O4 336539-33
341807-56
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351375-8A
351375-8A
N3 O4 S2 339851-43
339851-43
N3 O5 34874-7F
N3 O6 336807-5A
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340173-4
N3 O6 S 348206-10E
348206-10E
N3 O7 340040-13B
34874-8D
N3 O9 S2 340040-13B
34874-8D

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Br F N3 O2	347082-1	N2 O8 P	348831-4
Br N2 O2 1e	347354-15	N3	341249-9
Br N2 O5	343982-17	N3 O	338992-6X
Br N4 O3	337540-25	N3 O S2	338031-2E
Br N4 O3 S2	351426-90	N3 O Si	341735-CF
Br N4 O4	351426-9Q	N3 O2	337456-4F
Br O5	343849-10		337456-5E
Br O5 S	348327-48		337526-AB
Br N2 N O3	345660-6		337526-BE
Br3 N P	339625-1G		339077-21
Br4 N3 O6	348801-5		340946-4
Br4 N3 O7	44880-1		340946-15
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			345065-16
			348299-7A
		N3 O3	337456-4A
			337456-5A
			337456-6A
			339840-2U
			335632-AN

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 337456-6A
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339070-4B
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342244-4
343338-6C
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348483-23
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O5 337184-7
337184-15

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	337698-5CB
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	350435-273
	350435-283
	350435-302
	350435-306
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349053-2C
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N4 O6 ... 340173-31
349967-6
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N4 O7 ... 345371-23
N4 O8 S ...
345831-15
N6 O7 ... 343958-5A
O ... 349665-3
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337020-1I
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O2 Si ... 338272-158
O3 ... 337125-50

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C12 N3	350818-11H
C12 N3 O4	345072-2
	345072-42
C12 N3 O5	348446-11
D O12 S	342649-19D
D3 O5	338950-7
F N2 O	339168-6
	339168-9
	339168-34
F N2 O2	339168-48
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F O6	336647-13
F3 N O5 P	347204-16C

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N5 03 S
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..... 345061-25
N5 04 350568-10
N5 04 S
..... 345061-29
N5 04 S2
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N5 05 349478-4
N5 06 337933-6
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N5 010 347463-8
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N5 011
..... 347463-2A
N5 011 S
..... 340499-36
N7 03 S
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N7 06 340559-3P
N7 09 345930-5F
N9 04 345070-35

<div><div>C23 H29</div><div>CONT.</div><div>N9 O4345070-5C 345070-5D 345070-5E O P347136-2I O2 P339719-6 347136-5I O3 P S...338224-8B</div></div>	<div><div>C23 H30</div><div>CONT.</div><div>N6 O3 S345061-33 345061-34 N6 O7 S2349985-58 350425-12B N6 O9 S344998-16 344998-21 N8 O4336649-10 N8 O5338353-3 O342790-9 343062-28 344879-2 O2337137-5 337137-6 337137-13 337175-27B 338585-10 339136-11B 339731-15 341269-E 341991-5C 342738-5C 343062-2A 345556-50A 350688-6 O2 S337137-18 349272-8A O2 S Se337026-38 337026-39 O2 S Si350599-9C O2 Si3350468-4F 338585-10 339136-11B 337137-15 337138-1 337625-1A 339101-58 338317-32C 338588-20 338588-30 338728-1 339136-22B 339136-23 344854-17 349140-5 O3 S Se350406-48 O3 S Si350593-10C 350593-13C O3 S2350702-18A O3 Si336646-3A 336803-8 343800-39 O3 Sn2348400-81 348400-81 O4337380-2A 337380-26 338728-6 344049-8F 344558-38 345178-14 346141-33 346680-42 347611-2 348237-4 348237-31 348237-31 O2 N4 S341021-3 341021-3 O2 N5336651-48 340040-13A 341224-13 345632-9 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343059-2J F3 N O4 S Si344182-5A 344182-5A I O14339578-3G N O2 P346333-8E N2 O2341832-2 341832-4 348604-7E 349120-A N2 O2 S343444-9 N2 O3338579-16 342916-9 343665-19 345013-78 345632-45 345632-4F 345632-4F N2 O4341501-24 341501-25 345632-48I N2 O4 S340370-12 N2 O4 S2341893-4A N2 O4 S Si342229-8D N2 O5326541-25 340810-10R N2 O7345295-3 N2 O8350663-4 N2 O14337185-4A 350638-5 N4 O2349828-3A N4 O2 S340878-37 N4 O3 S350434-4M 350434-4M I N3341144-10 I N334232-95 N O345624-3 345624-3 N4 O4340173-11 N4 O5350663-8 N4 O6 S342162-16 N4 O8346127-35 N4 O10347589-A N6 O4 S336614-17 336614-2-25 336614-26 N6 O8345930-3C 349310-38 N6 O11339516-4 N6 O14350629-5 N8 O10 S3348636-28A N8 O11339516-4 339516-4 O336401-4A O2337841-42 340446-6 O2 Se349244-25A O2 Si342475-17 O2 Si339136-218 345365-16 N O9345165-18 349787-48 349787-58 349787-68 O3 S350336-5 349540-3 O3 S349244-25B O3 Si4350468-4D O4336624-9 337846-12 338621-6 339824-14 339119-4F 339119-4F N O5339610-12 343070-12 345665-1A N O6340173-36 N O7 S2336608-9 N5350540-3D N5 O2339142-7 N5 O7346127-58 348150-4D N5 O7 S340870-11C N5 O8 S337884-6C 349397-1C N5 O11347463-6A O4 P344053-2M 344190-7D 348190-7F 348190-12A</div></div>	<div><div>C23 H32</div><div>CONT.</div><div>O7343168-14 343667-15 346938-18 347726-5B 348237-33 350920-2A 350920-20 350920-20 O7 Si336788-17 336788-18 O8337652-8 337652-8 34612-14 O9337429-19A 337429-19A 337436-39 O15343564-23 343564-41 Si334324-20 34324-20 34324-20 N2 O4341501-24 341501-25 345632-48I N2 O4 S340370-12 N2 O4 S2341893-4A N2 O4 S Si342229-8D N2 O5326541-25 340810-10R N2 O7345295-3 N2 O8350663-4 N2 O14337185-4A 350638-5 N4 O2349828-3A N4 O2 S340878-37 N4 O3 S350434-4M 350434-4M I N3341144-10 I N334232-95 N O345624-3 345624-3 N4 O4340173-11 N4 O5350663-8 N4 O6 S342162-16 N4 O8346127-35 N4 O10347589-A N6 O4 S336614-17 336614-2-25 336614-26 N6 O8345930-3C 349310-38 N6 O11339516-4 N6 O14350629-5 N8 O10 S3348636-28A N8 O11339516-4 339516-4 O336401-4A O2337841-42 340446-6 O2 Se349244-25A O2 Si342475-17 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S342162-16 N4 O8346127-35 N4 O10347589-A N6 O4 S336614-17 336614-2-25 336614-26 N6 O8345930-3C 349310-38 N6 O11339516-4 N6 O14350629-5 N8 O10 S3348636-28A N8 O11339516-4 339516-4 O336401-4A O2337841-42 340446-6 O2 Se349244-25A O2 Si342475-17 O2 Si339136-218 345365-16 N O9345165-18 349787-48 349787-58 349787-68 O3 S350336-5 349540-3 O3 S349244-25B O3 Si4350468-4D O4336624-9 337846-12 338621-6 339824-14 339119-4F 339119-4F N O5339610-12 343070-12 345665-1A N O6340173-36 N O7 S2336608-9 N5350540-3D N5 O2339142-7 N5 O7346127-58 348150-4D N5 O7 S340870-11C N5 O8 S337884-6C 349397-1C N5 O11347463-6A O4 P344053-2M 344190-7D 348190-7F 348190-12A</div></div>	<div><div>C23 H34</div><div>CONT.</div><div>Ci N O4 Si2343364-9B 343364-10B Ci2 O2 S2 Si337328-19 337328-20 Fe O2344451-3G I N3 O4348617-21 348617-21 N O7 P S340078-12 340078-12 N2 O2338732-26 338732-33 338903-3D 340282-28 38950-8 340550-22C 347179-28 347904-28 348215-15 348946-2A 345066-20 349138-7 N2 O3340550-22A 340550-22A 340550-8AA 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Si3337274-8 337274-8 O4336624-9 336870-11 337846-13 338288-14A 338588-12C 338952-9 339489-78 339611-21 339667-7 N O2350434-6P 350434-6P N7 O4341827-1A 341827-8A N7 O7 S3342618-17 342618-17 Ni O4 P S339782-4CP 339782-4CS O3 P Sn347372-4</div></div>	<div><div>C23 H34</div><div>CONT.</div><div>O53434082-7 343710-19A 347686-18B 347840-13F 348237-38 348799-8 350416-6 350788-15 346109-7 O5 S344613-17 344613-17 O5 Si351145-33A 351145-33A 351238-13A O6337414-2 337927-2A 338588-12B 38950-8 340550-22C 347179-28 347904-28 348215-15 348946-2A 345066-20 349138-7 N2 O3340550-22A 340550-22A 340550-8AA 340550-9AA N2 O3 Si350998-24 341332-3 N2 O4 S2336753-3G 336753-3G N2 O5336675-78 336675-78 D2 N3 O6337863-2A 340531-16 350566-6 N2 O6339663-28 342769-19R N2 O6 P2348116-4 N2 O6 S2346334-16 346334-16 N2 O7340711-14 N2 O11350206-8 350206-12 N4 O2339163-7G 339163-7G N4 O3 S339142-6 339142-6 N4 O5340561-48 340561-49 N4 O5343735-4 343735-4 N4 O6337969-9 337969-9 N4 O7 S336648-3AB 341592-7 342042-9 342042-12 347753-8 347753-8 348258-4 N6 O5339515-7A 339515-7A N6 O6339515-8A 341021-4 340638-2D O350540-2E 350540-2E N O336401-4B 336401-4B 336401-7B N O S2349206-5C 349206-5C N O2346109-3 346109-3 N O347865-3A 347865-3A 350741-6 350741-3B 351351-2F O2 S350336-7A 350336-7A O2 Si337322-11A 337322-11A O2 Si2347022-48 347022-48 O3336849-58 336849-58 336992-8 337934-3 34066-3A 340249-15A 340249-15B 340249-16A 341991-6B 343577-18B 343577-25B 344710-30 344941-3C 344941-3C 345365-15 34379-6B 347941-11A 350336-4 351295-18 337841-43 349723-41 350336-6 O3 Se337833-16 337833-16 O3 Si342475-16B 342475-16B O3 Si3337274-8 337274-8 O4336624-9 336870-11 337846-13 338288-14A 338588-12C 338952-9 339489-78 339611-21 339667-7 N O2350434-6P 350434-6P N7 O4341827-1A 341827-8A N7 O7 S3342618-17 342618-17 Ni O4 P S339782-4CP 339782-4CS O3 P Sn347372-4</div></div>	<div><div>C23 H35</div><div>CONT.</div><div>O53434082-7 343710-19A 347686-18B 347840-13F 348237-38 348799-8 350416-6 350788-15 346109-7 O5 S344613-17 344613-17 O5 Si351145-33A 351145-33A 351238-13A O6337414-2 337927-2A 338588-12B 38950-8 340550-22C 347179-28 347904-28 348215-15 348946-2A 345066-20 349138-7 N2 O3340550-22A 340550-22A 340550-8AA 340550-9AA N2 O3 Si350998-24 341332-3 N2 O4 S2336753-3G 336753-3G N2 O5336675-78 336675-78 D2 N3 O6337863-2A 340531-16 350566-6 N2 O6339663-28 342769-19R N2 O6 P2348116-4 N2 O6 S2346334-16 346334-16 N2 O7340711-14 N2 O11350206-8 350206-12 N4 O2339163-7G 339163-7G N4 O3 S339142-6 339142-6 N4 O5340561-48 340561-49 N4 O5343735-4 343735-4 N4 O6337969-9 337969-9 N4 O7 S336648-3AB 341592-7 342042-9 342042-12 347753-8 347753-8 348258-4 N6 O5339515-7A 339515-7A N6 O6339515-8A 341021-4 340638-2D O350540-2E 350540-2E N O336401-4B 336401-4B 336401-7B N O S2349206-5C 349206-5C N O2346109-3 346109-3 N O347865-3A 347865-3A 350741-6 350741-3B 351351-2F O2 S350336-7A 350336-7A O2 Si337322-11A 337322-11A O2 Si2347022-48 347022-48 O3336849-58 336849-58 336992-8 337934-3 34066-3A 340249-15A 340249-15B 340249-16A 341991-6B 343577-18B 343577-25B 344710-30 344941-3C 344941-3C 345365-15 34379-6B 347941-11A 350336-4 351295-18 337841-43 349723-41 350336-6 O3 Se337833-16 337833-16 O3 Si342475-16B 342475-16B O3 Si3337274-8 337274-8 O4336624-9 336870-11 337846-13 338288-14A 338588-12C 338952-9 339489-78 339611-21 339667-7 N O2350434-6P 350434-6P N7 O4341827-1A 341827-8A N7 O7 S3342618-17 342618-17 Ni O4 P S339782-4CP 339782-4CS O3 P Sn347372-4</div></div>	<div><div>C23 H36</div><div>CONT.</div><div>O5337846-7 337846-7 338250-3 338250-3 338588-2K 338588-38 338588-58 339446-5 339446-5 338052-16B 338052-16C 34613-17 N5 O2 Si345061-7 345061-7 N5 O4336638-24 336638-24 N7 O9349985-6B 349985-6B O5 P344396-13B 344396-13B N3 O6 Si2340822-2B 340822-2B N3 O8339516-15 339516-15 N3 S339149-10 339149-10 N4 O P338052-16B 338052-16C N5 O2 Si345061-7 345061-7 N5 O4336638-24 336638-24 N7 O9349985-6B 349985-6B O5 P344396-13B 344396-13B B2 Br2349201-</div></div>
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C23 H38		C23 H39		C23 H41		C23 H46		C24 H12		C24 H15		C24 H16		C24 H18		C24 H18	
CONT.		CONT.		CONT.		CONT.		CONT.		CONT.		CONT.		CONT.		CONT.	
C1 N O2	350455-58	N2 O6 P	341128-4J	N3 O14	349964-17	N2 O4	351246-6	Br6 C12 N2 O4	P2	N3 O7	350496-3A	O3	340643-6A	Br2 N2 O4 P2	337706-10B	N4	346461-3
C1 N3 O5 Si2	345256-7A		341128-4N	N5 O5	341110-6	N4 S O2	351469-4A		337706-5D	N3 O10	344429-2D	O3 P2	347764-1	Br2 N2 S2	337706-10B	N4 Ni O2	346720-5AJ
	345256-7B		345873-12	N5 O5 S	340880-12D		339624-51	C12 O4 N2 O4	337732-25	N5	342444-11	O4	340503-5K				346720-5CE
	345256-10A		348310-7	N5 O3 Si2	339342-4		336868-3	C13 N3 O4	350496-4A	N9 O3	350352-1		347858-16				346720-5D
C1 N5 O3 Si2	346493-7C	N5 O4 Si2	336552-30			N6 O13	339221-2A	Cu N2 S2	350496-4A	N9 O9	350352-1	O12	339675-9G	Br2 O4 S2	341874-12	N4 O	337422-2C
C13 N5 O8	344965-12	N5 O5 S2	346493-7G				339221-2B	D13 N4 O4	342028-19B		345420-3	S3	337807-5A	Br2 O6 S2	344672-6	N4 O2	338637-13
D2 O3 S	346493-15	N5 O6	341110-3				339221-2C	F9 N6 O P	347083-7B				344157-16C	Br2 S2	344672-6	N4 O3	351109-8AE
F N O2	350455-56	N7 O4	338274-27				339221-2D	L12 O2	343868-4					Br4	341888-10	N4 O3 S	336915-15
F3 N O2 W	338999-6C		338274-29				339221-2E	N2 O1	343739-11					Br4 N4 P2	339833-4A	N4 O4 S2	339833-4A
F3 N5 O7 S9	346493-15						339221-2F		343739-11								
I N5 O3 Si2	346493-18						339221-2G		343739-11								
	346493-7A						339221-2H		343739-11								
N O P S	339085-3G						339221-2I		343739-11								
N2	350455-11						339221-2J		343739-11								
N2 O2 S	338116-6						339221-2K		343739-11								
N2 O3	344692-58						339221-2L		343739-11								
N2 O4	349713-28						339221-2M		343739-11								
N2 O11	346616-4B						339221-2N		343739-11								
	346616-4C						339221-2O		343739-11								
N4 O10 S	34859-13						339221-2P		343739-11								
N6 S2	350603-6						339221-2Q		343739-11								
N8 O3 Si2	346493-7A						339221-2R		343739-11								
O	336785-7D						339221-2S		343739-11								
	337875-35						339221-2T		343739-11								
O S	340202-20						339221-2U		343739-11								
O S14	349014-7A						339221-2V		343739-11								
O S2	339313-43						339221-2W		343739-11								
O S2	340126-65						339221-2X		343739-11								
O S2	344474-2						339221-2Y		343739-11								
O S2	346681-18						339221-2Z		343739-11								
O S2	347477-3D						339221-2A		343739-11								
O S2	349914-1						339221-2B		343739-11								
O S2	351076-10						339221-2C		343739-11								
O S2	351076-10						339221-2D		343739-11								
O S2	351076-10						339221-2E		343739-11								
O S2	351076-10						339221-2F		343739-11								
O S2	351076-10						339221-2G		343739-11								
O S2	351076-10						339221-2H		343739-11								
O S2	351076-10						339221-2I		343739-11								
O S2	351076-10						339221-2J		343739-11								
O S2	351076-10						339221-2K		343739-11								
O S2	351076-10						339221-2L		343739-11								
O S2	351076-10						339221-2M		343739-11								
O S2	351076-10						339221-2N		343739-11								
O S2	351076-10						339221-2O		343739-11								
O S2	351076-10						339221-2P		343739-11								
O S2	351076-10						339221-2Q		343739-11								
O S2	351076-10						339221-2R		343739-11								
O S2	351076-10						339221-2S		343739-11								
O S2	351076-10						339221-2T		343739-11								
O S2	351076-10						339221-2U		343739-11								
O S2	351076-10						339221-2V		343739-11								
O S2	351076-10						339221-2W		343739-11								
O S2	351076-10						339221-2X		343739-11								
O S2	351076-10						339221-2Y		343739-11								
O S2	351076-10						339221-2Z		343739-11								
O S2	351076-10						339221-2A		343739-11								
O S2	351076-10						339221-2B		343739-11								
O S2	351076-10						339221-2C		343739-11								
O S2	351076-10						339221-2D		343739-11								
O S2	351076-10						339221-2E		343739-11								
O S2	351076-10						339221-2F		343739-11								
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O S2	351076-10						339221-2H		343739-11								
O S2	351076-10						339221-2I		343739-11								
O S2	351076-10						339221-2J		343739-11								
O S2	351076-10						339221-2K		343739-11								
O S2	351076-10						339221-2L		343739-11								
O S2	351076-10						339221-2M		343739-11								
O S2	351076-10						339221-2N		343739-11								
O S2	351076-10						339221-2O		343739-11								
O S2	351076-10						339221-2P		343739-11								
O S2	351076-10						339221-2Q		343739-11								
O S2	351076-10						339221-2R		343739-11								
O S2	351076-10						339221-2S		343739-11								
O S2	351076-10						339221-2T		343739-11								
O S2	351076-10						339221-2U		343739-11								
O S2	351076-10						339221-2V		343739-11								
O S2	351076-10						339221-2W		343739-11								
O S2	351076-10						339221-2X		343739-11								
O S2	351076-10						339221-2Y		343739-11								
O S2	351076-10						339221-2Z		343739-11								

C24 H19	C24 H20	C24 H20	C24 H21	C24 H21	C24 H22	C24 H22	C24 H23	C24 H24
CI2 N O4 S	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
350164-163	Au N P2	337022-1	Br Fe O	N3 O	350093-1F	O2 S	N O2 S3	CI N O2
CI2 N5 O3	B F4 N	343938-19	343926-118	350096-2A	350093-1C	O2 S2	340412-31	346433-27F
340179-14	B12	343737-1	Br N2 O5	350496-2B	Ge N2	339315-2C	N O3	336264-2A3
CI3 O5	Br N O4 S	350906-13	349688-4G	N3 O S	341044-9C	O2 Se2	336264-2B3	CI N O5
350087-5D	339071-135	351526-4A	349688-4H	342404-3D	HI	350792-23	33619-211	341632-37E
CI3 Si2	350164-191	350164-131	Br N4 O4 S	346378-11	N7 O3 S	34752-8	338186-4D	CI O5 P
350164-216	350164-216	347055-4A	343621-4D	N3 O2	338526-19	33915-4	339728-13B	343438-5E
CI4 S	Br N O5 S	338408-5C	Br N8 O	345334-7	I N7 O4 S	339506-6	341540-30	CI2 F3 N7 O
342544-10	350164-188	341350-7	336485-10	345868-33A	Li N O2 S	341500-19	341544-30	348451-13
F N2 O2 S	Br N3 O3	342180-5B	Br N8 O3	346378-11	N O P	340461-2B	342165-13	CI2 N2
336331-28	345137-17	N2 O5 S	Br O4	340641-2K	N O P	340461-2A	34118-6A	347349-2C3
341171-3AG	Br N3 O5	336772-90	Br O5	341828-3	N O3	340461-4B	348646-11	CI3 N O7
348019-7	Br N5 O3 S	N2 O5 S2	Br O7	343795-19	N O3 P	339315-28	339315-28	336385-11C
IO2	Br N5 O4 S	348000-1	Br2 N7 O3 S	343795-25	N O3 P	347366-28	347366-28	CI6 N2 O6
IO5	339868-1	N2 O6	Br2 N7 O4 S	345137-2	N O5 P	347665-3	347898-11D	343676-12A
N	337883-11C	N4	Br2 N9 S	345137-2	N P	350819-6D	348798-12D	D2 N2 O6
339868-1	Br N9 O6 S2	N2 O6 S2	CI N2 O2	340641-2L	N P	339119-30	N O3 S3	33663-3B
337041-1C	339863-7	N2 O6 S2	CI N2 O3	N3 O3 S	N P S	339728-3D	N O4	D2 O6
338637-5	Br O2 P	N2 O6 S2	CI N2 O3	N3 O3 S2	N P S	340641-2C	339728-3D	F N O2
342009-33	Br P	N2 O6 S2	CI N2 O3	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
343935-82A	Br2	N2 O7	CI N2 O4	N3 O3 S2	N P S	340641-2C	339728-3D	F N O3
344063-2B	Br2 Fe	N2 O8	CI N2 O4	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
344084-3B	351286-9A	N2 O8 S	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	F N O3
344084-3C	351286-9A	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
344084-3D	351286-9A	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
350278-5	Br2 O2	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
350278-3A	Br3 O P Se	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
350278-3B	CI N	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
N O2	CI N O2	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
339618-3C	CI N O3	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
339728-21B	CI N O3	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
346077-8	CI N O3	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
N O2 S	CI N O3	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
341444-14	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
345800-24	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
345804-24P	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
N O3 P2	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
342261-6	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
N O4	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
339018-10D	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
343021-2G	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
343021-4G	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
N O5	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
348646-10	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
N O7	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
342917-91	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
N2 Na O6 S2	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
348710-15A	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
N2 O P	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
345517-48	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
N2 O2 P	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
351564-2C	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
N2 O2 P S4	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
342654-11	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
N2 O2 S4 B	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
342654-17	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
337206-10	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
N3	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
N3 O	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
350643-1C	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
350643-3B	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
N3 O S	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
345590-4A	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
N3 O S2	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
N3 O2	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
337873-2A	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
337873-2B	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
350643-1D	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
N3 O2 S	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
339710-12	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
N3 O3	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
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N3 O7 S3	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
337146-6	CI N O4	N2 O8 S2	CI N2 O5	N3 O3 S2	N P S	340641-2C	339728-3D	336697-8
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341534-7A

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O5 P	349188-13H
	349188-14A
	349188-14C
	349188-14D
	349188-14H
O4 P	344053-2A
	347637-1A
P Si	337567-20

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	340245-34
	343428-13C
	343933-1
	346625-22
Al P	339858-5
B N	340978-12
Br N S	33928-12
Br N3 O2	337956-2B
Br P O5	
Br P Si	337567-19
Br2 N2 O2	
	339071-4
	350164-4
Br2 O6	340245-34
Ci N	346165-14C
Ci N3 O4	349590-10C
Ci N3 O8	350156-13A
Ci N5	343969-25
Ci N5 O	343969-9
Ci O2 P Sn	339049-1
Ci2 N2 O12	
	351217-2
Ci2 N4 O	
	337169-3L
Ci2 N4 O3 S	
	342061-1
Ci4 O2	345071-4D
Ci9 N3 O10	
	346834-4B
D N O7	346635-3
F N3 O2	
F3 N7 O	348450-23
F3 N7 O2	
	348450-31
	336590-80
Ge P	34709-5
Mo2 O3	341568*-8
N O	349270-2C
N O2 P	347848-3D
N P	351416-22
N2	34780-6
N2 O2	34780-4
N2 O2 S	34780-8
	346333-8D
	34781-14
	349090-4
N2 O	343137-12A
	34780-11
	34780-13
	34780-18
N2 O2	348322-15K
	34492-40
	34492-4D
	349513-14*
	349513-18*
N2 O2 S	
	34709-5
N2 O2 S2	
	341444-22E
N2 O2 Te	349900-1
N2 O3	
	344776-27A
N2 O3 S	
	336645-12
	33382-6
	346663-14A
	346673-39
N2 O3 S2 Si	
	342630-10
N2 O4	350247-17A
	350247-18A
	350445-91
N2 O4 S	
	34709-5
N2 O4 S2	
N2 O5	348884-5B
	34290-12
	349391-62
	347097-64
	34441-4
	347698-7
	34862-1A
N2 O5 S	
	337937-6M
	343542-1D
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N4	346532-16
N2 O9	345332-7B
N2 O10	345332-7C
N2 O10 S	344704-75B
N2 S	345687-11
N2 S	336645-5
N2 O2	345687-11
N4 O2	344840-16
N4 O3	336436-11
N4 O4	339404-02
	340503-40
	343662-1
N4 O5 S3	
N4 O6	345127-3P
N4 O7	345127-3P
N4 O9	347501-8
N6 N1 O	
	350055-3K
	350055-3L
	350055-3M
N6 N1 O8	350055-3P
N6 N1 O10	350055-3N
	345638-MA
N9 O10 P	345638-MG1
N9 O11 P	345638-MG2
O	345638-1B
O T1	344631-3
O2	342854-37
	345650-38
	346814-2
	348504-10
O2 S	345686-13
O2 S2	337020-2G
O2 S3	337020-2G
O2 S4	337020-2K
O2 S5	337020-2K
O2 S6	337349-1C2
O2 S7	337388-11B
O2 S8	337388-11B
O2 S9	337388-11B
O3 S1	345192-6
O3 S2	345671-7
O3 S3	339681-8
O3 S4	344193-4
O3 S5	345671-7
O3 S6	351150-5
O4 S2	337103-2J
O4 S3	349234-15
O4 S4	344093-4A
O5	338159-1C
	343211-30A
	343211-30B
	347022-19
O5 S2	337103-2E
O6	337063-8
	338292-8
	338292-9
	338574-1
	338600-6
	339414-11
	339414-11
	342326-4B
	347856-9
	348495-11
O6 S2	339663-29
O6 S3	338600-7
O7 S	338625-43
O7 S2	338625-43
O7 S3	338625-43
O7 S4	338625-43
O7 S5	338625-43
O7 S6	338625-43
O7 S7	338625-43
O7 S8	338625-43
O7 S9	338625-43
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O7 S85	338625-43
O7 S86	338625-43
O7 S87	338625-43
O7 S88	338625-43
O7 S89	338625-43
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O10.....340810-2
350100-4
350100-5
O11 S2..343814-16
O12344992-1
345530-2
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350100-12
350100-15
O13345642-12A
O14345431-1B
S4338568-4A
Si.....336297-36
336297-5B
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Br N P	340462-6
	340462-16
	350237-11
Br N2 O	348582-KK
Br N2 O2	348582-KM
Br N2 O3	348582-KO
Br N2 O4	347252-7
	347252-8
Br N2 S	337956-2A
Br O2	350910-6A
Br O3 S	337855-11
C1 N2 O4	343562-1
C1 N2 O5	343137-1
C1 N4 O2	336436-14
C1 N4 O3 S	345061-15
C1 O2	337855-5
C1 O2 S	337855-5
C1 O5	337486-31
C1 O6	342440-4M
C1 O7 S	337855-6
C1 O8	345703-3
C12 N4	345703-3
C12 N4 O4	337373-1G
D3 O11	337947-20
F1 N2 O	339168-20
F2 N2 O	344016-5A
F2 O	342789-2
I1 N2 S	349523-11M
L1 O2 S	349535-3C
N	34896-2A
	34896-2A
	34896-2B
	349270-5E
N O	339866-9
	349270-5C
	34896-38
	349270-1C
	349270-1E
N O2	349800-5H
	339866-2A
	349270-1E
N O3	349711-9
	341430-2F
	351380-7
N O3 S	351380-3A
	338737-4E
N O4	338737-4E
	338936-3
	340220-6
	340220-5A
	341243-9A
	341243-15A
	347926-22
	347926-26
N O4 S	347874-5E
N O5	337609-19B
N O5 S	343478-17A
N O6	338719-9D
	342505-7
	342934-17A
	344684-39A
	349460-15
	349460-5A
N O6	338719-9D
	339588-3
	350017-17
	342163-2F
	346003-12
	346003-11
	350419-2M
	350437-21
N O7	337316-17A
	347755-7C
	350437-15
N O7 S	341663-4A
	341663-4A
N O8	338572-3E
N O9	343047-5E
	343047-6D
	343047-7G
N O9 S	343047-7G
N O13	345163-6
	345163-15
N3 O2	343957-43
	348677-75
N3 O2 S	343957-43
N3 O2 S2	343957-43
N3 O3	347767-67
	337743-9
	342668-39
N3 O4	342668-39
N3 O5	342668-35
	346436-25
N3 O5 S	348619-5B
N3 O6 S2	346692-16H
N5 O	343969-6

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N5 O3 S.....338904-18
N5 O9.....336592-2J
 336592-2K
N9 O5.....346111-11D
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O2 P.....338356-6
 348261-3L
O3 P S...338224-6A
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O4 P.....348261-3B
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O7 P.....342503-12

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Br2 N2 O4.....337281-5

Br2 O2.....342471-4C

Br2 O.....346624-11

Cl N O S.....350435-274

Cl N O4.....350156-10A

Cl N3 O S.....351380-50

Cl O P S.....339846-3

Cl N O2.....336681-22B

Cl N O2.....342425-2

Cl2 N2 O4.....345882-13

Cl2 N2 O4.....346642-9

Cl2 N2 O4.....349559-4C

Co N O4.....342810-11C

Cu N4.....342810-12C

C6 N2 O7 S2.....351092-6

Fe N4.....349614-8C

N S.....339010-21

O3 P S.....338224-5A

N O6 P S.....339028-3C

N2.....339327-3

N2 O.....349654-14

N2 O2.....349520-3

N2 O2.....339168-26

N2 O.....340355-6C

N2 O.....34831-31

N2 O.....348313-13H

N2 O3.....34831-16M

N2 O3.....34741-72C

N2 O3 S2.....347598-17C

N2 O3 S2.....349292-4B

N2 O3 S2.....349292-6B

N2 O4.....349292-7B

N2 O4.....337796-1F

N2 O4.....337796-2D

N2 O4.....337796-3C

N2 O4.....337796-4B

N2 O4.....337796-5D

N2 O4.....337796-6B

N2 O4.....337796-7C

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N4 U4 S2.....
3367

N4 O5 S	336638-30
N4 O6	349805-2
N4 O6 S	346560-3
N4 O8	338347-2
N4 O10	350452-11
N4 S2	340141-3D
N4 Zn	342810-9C
N6 O2	343836-26
N6 O6	337377-5
	346111-11B
	349535-62
N6 O9	340499-33
N6 O11	350452-12
N8 O5	336649-8

C24 H30	C24 H31	C24 H32	C24 H33	C24 H33	C24 H34	C24 H34	C24 H36	C24 H36	C24 H37
CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
N8 O4 P2	C12 N3 O4	D2 O4 Si2	O4 S	N O4	N2 O9	Si3	N2 O4 T2	N2 O5	CI F3 N3 O7 S
346195-6	345072-22	343355-28	O4 Se	345658-6E	340595-10	345058-21	349786-6	N2 O5	Si2
346195-7	346642-14	O2 O13	O4 Si	339246-6D	N2 O10 P2	339025-88	N2 O6	N2 O6	345256-8B
N10 O5	C12 N3 O4 S	337947-258	339243-8B	346438-14D	N O14	339025-88	N2 O7	N2 O7	345256-8B
O S	346642-15	D4 O4 S	340284-8	N O5 S	N O14	339025-88	N2 O8	N2 O8	345256-8B
342351-1E	337947-17	F6 N4 O12 S2	O4 Sn	344622-29	N4 O2	342810-6	N2 O9	N2 O9	345256-8B
342351-1F	D3 O12	337776-7	340854-7	348721-5D	N4 O3 S	345061-52	N2 O10	N2 O10	345256-8B
342351-2E	337947-16F	Ge	340854-8A	348721-5D	N O6 S	345061-52	N2 O11	N2 O11	345256-8B
342351-2F	337947-26	N S	342295-10	338640-13A	N O6 S	345061-52	N2 O12	N2 O12	345256-8B
342646-37	F N2 O	N O2 P	340701-10	340701-10	N O6 S	345061-52	N2 O13	N2 O13	345256-8B
350910-3A	339168-52	N O3 P	340701-10	340701-10	N O6 S	345061-52	N2 O14	N2 O14	345256-8B
O2 Pd	345062-83	N2 O	340701-10	340701-10	N O6 S	345061-52	N2 O15	N2 O15	345256-8B
349108-7	F O3	341385-10C	340701-10	340701-10	N O6 S	345061-52	N2 O16	N2 O16	345256-8B
O2 S	F O6	351503-3E	340701-10	340701-10	N O6 S	345061-52	N2 O17	N2 O17	345256-8B
343902-2C	346800-2	N2 O S2 Sn	340701-10	340701-10	N O6 S	345061-52	N2 O18	N2 O18	345256-8B
336595-9	346808-11	N2 O2	340701-10	340701-10	N O6 S	345061-52	N2 O19	N2 O19	345256-8B
337114-6F	F3 N2 O3	340870-3F	340701-10	340701-10	N O6 S	345061-52	N2 O20	N2 O20	345256-8B
337415-1	F3 N2 O4	339168-23	340701-10	340701-10	N O6 S	345061-52	N2 O21	N2 O21	345256-8B
339135-23A	F12 N O3 S	339168-25	340701-10	340701-10	N O6 S	345061-52	N2 O22	N2 O22	345256-8B
340533-3A	F12 N O4 S	340355-5C	340701-10	340701-10	N O6 S	345061-52	N2 O23	N2 O23	345256-8B
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O4	N O	339886-8A	340701-10	340701-10	N O6 S	345061-52	N2 O32	N2 O32	345256-8B
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350777-26A	346442-2A	346442-2A	340701-10	340701-10	N O6 S	345061-52	N2 O37	N2 O37	345256-8B
351150-4	N O2	336602-21	340701-10	340701-10	N O6 S	345061-52	N2 O38	N2 O38	345256-8B
O4 S	339886-11	339886-11	340701-10	340701-10	N O6 S	345061-52	N2 O39	N2 O39	345256-8B
344941-5E	343048-10	343048-10	340701-10	340701-10	N O6 S	345061-52	N2 O40	N2 O40	345256-8B
O4 Si	343093-4	345835-2H	340701-10	340701-10	N O6 S	345061-52	N2 O41	N2 O41	345256-8B
347159-3	345835-2J	345835-2J	340701-10	340701-10	N O6 S	345061-52	N2 O42	N2 O42	345256-8B
O5	340167-9A	340220-7	340701-10	340701-10	N O6 S	345061-52	N2 O43	N2 O43	345256-8B
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O5 S	340682-12	N O3 S	338737-5B	338737-5B	N O6 S	345061-52	N2 O47	N2 O47	345256-8B
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O6	338574-4	N O4	339545-5A	339545-5A	N O6 S	345061-52	N2 O50	N2 O50	345256-8B
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342558-1D	N O5 S	346876-14B	342558-1D	342558-1D	N O6 S	345061-52	N2 O56	N2 O56	345256-8B
345444-1C	N O5 S2	344755-7B	345444-1C	345444-1C	N O6 S	345061-52	N2 O57	N2 O57	345256-8B
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350777-32	N O6 S	342448-7F	350777-32	350777-32	N O6 S	345061-52	N2 O59	N2 O59	345256-8B
351204-8B	N O8	345584-28	351204-8B	351204-8B	N O6 S	345061-52	N2 O60	N2 O60	345256-8B
O6 S	345585-65	N O10	337437-26	337437-26	N O6 S	345061-52	N2 O61	N2 O61	345256-8B
345066-62	N O10	337437-26	337437-26	337437-26	N O6 S	345061-52	N2 O62	N2 O62	345256-8B
348327-43	N O14	350207-11	348327-43	348327-43	N O6 S	345061-52	N2 O63	N2 O63	345256-8B
348327-44	350207-13	350207-13	348327-44	348327-44	N O6 S	345061-52	N2 O64	N2 O64	345256-8B
O6 S2	338702-4	N O16	342643-25	342643-25	N O6 S	345061-52	N2 O65	N2 O65	345256-8B
O6 S4	338702-4	N O16	342643-25	342643-25	N O6 S	345061-52	N2 O66	N2 O66	345256-8B
O6 Si	345691-EB	341455-7	341455-7	341455-7	N O6 S	345061-52	N2 O67	N2 O67	345256-8B
345691-FD	N2 O2	340335-16	340335-16	340335-16	N O6 S	345061-52	N2 O68	N2 O68	345256-8B
O7	337429-12	340355-15C	340355-15C	340355-15C	N O6 S	345061-52	N2 O69	N2 O69	345256-8B
337429-13	N2 O4 P	338559-23B	338559-23B	338559-23B	N O6 S	345061-52	N2 O70	N2 O70	345256-8B
337429-13	N3 O2	343719-10	343719-10	343719-10	N O6 S	345061-52	N2 O71	N2 O71	345256-8B
338961-5	N3 O2	343719-10	343719-10	343719-10	N O6 S	345061-52	N2 O72	N2 O72	345256-8B
343022-20	343022-20	343022-20	343022-20	343022-20	N O6 S	345061-52	N2 O73	N2 O73	345256-8B
344204-5A	N3 O2 S2	339783-5A	339783-5A	339783-5A	N O6 S	345061-52	N2 O74	N2 O74	345256-8B
344377-1C	N3 O3	337743-14	337743-14	337743-14	N O6 S	345061-52	N2 O75	N2 O75	345256-8B
347686-6	N3 O3	337743-14	337743-14	337743-14	N O6 S	345061-52	N2 O76	N2 O76	345256-8B
347686-7	N3 O3	337743-14	337743-14	337743-14	N O6 S	345061-52	N2 O77	N2 O77	345256-8B
348071-19	N3 O3	337743-14	337743-14	337743-14	N O6 S	345061-52	N2 O78	N2 O78	345256-8B
O7 S	345703-4	343365-9	343365-9	343365-9	N O6 S	345061-52	N2 O79	N2 O79	345256-8B
345703-5	345268-52	345268-52	345268-52	345268-52	N O6 S	345061-52	N2 O80	N2 O80	345256-8B
O7 Si	345691-EB	341455-7	341455-7	341455-7	N O6 S	345061-52	N2 O81	N2 O81	345256-8B
345691-EB	N3 O3 S	344407-2A	344407-2A	344407-2A	N O6 S	345061-52	N2 O82	N2 O82	345256-8B
O8	N3 O3 S2	339851-42	339851-42	339851-42	N O6 S	345061-52	N2 O83	N2 O83	345256-8B
342099-7	N3 O4	339780-15G	339780-15G	339780-15G	N O6 S	345061-52	N2 O84	N2 O84	345256-8B
346074-3B	N3 O4	345268-48	345268-48	345268-48	N O6 S	345061-52	N2 O85	N2 O85	345256-8B
346974-18A	N3 O5	340504-2A	340504-2A	340504-2A	N O6 S	345061-52	N2 O86	N2 O86	345256-8B
346974-20A	N3 O7	339101-1	339101-1	339101-1	N O6 S	345061-52	N2 O87	N2 O87	345256-8B
O8 S	338516-50	348245-11A	348245-11A	348245-11A	N O6 S	345061-52	N2 O88	N2 O88	345256-8B
344458-40	N3 S	342233-9A	342233-9A	342233-9A	N O6 S	345061-52	N2 O89	N2 O89	345256-8B
O9	N4 O1 P	343398-4	343398-4	343398-4	N O6 S	345061-52	N2 O90	N2 O90	345256-8B
337316-1	N4 O1 P	343398-4	343398-4	343398-4	N O6 S	345061-52	N2 O91	N2 O91	345256-8B
339537-3	N5 O	343270-12	343270-12	343270-12	N O6 S	345061-52	N2 O92	N2 O92	345256-8B
339537-5	N5 O2 S2	343428-12C	343428-12C	343428-12C	N O6 S	345061-52	N2 O93	N2 O93	345256-8B
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342946-5B	N5 O2 S2	343428-12C	343428-12C	343428-12C	N O6 S	345061-52	N2 O95	N2 O95	345256-8B
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O9 S2	346001-2	343428-12C	343428-12C	343428-12C	N O6 S	345061-52	N2 O97	N2 O97	345256-8B
346074-5B	O10	343428-12C	343428-12C	343428-12C	N O6 S	345061-52	N2 O98	N2 O98	345256-8B
346849-4	O11	343428-12C	343428-12C	343428-12C	N O6 S	345061-52	N2 O99	N2 O99	345256-8B
339372-1	O11	343428-12C	343428-12C	343428-12C	N O6 S	345061-52	N2 O100	N2 O100	345256-8B
339372-2	N9 O4	345070-5J	345070-5J	345070-5J	N O6 S	345061-52	N2 O101	N2 O101	345256-8B
346976-4	N9 O4	345070-5J	345070-5J						

C24 H39	O S Si	340202-40 340859-1C	N3 O5 Sn	340702-15
B 04		336845-5	N3 O7 S	346230-15
B 05		336845-5	N3 O16	350562-15
Br 02		342665-7	N5 O5 Si Si2	346493-16
Cl N2 O2	O2 S	349972-2F	N5 O5 Si Si2	346493-16
Cl O2 Si	O2 Si	336530-3	N5 O5 Si Si2	346493-16
Co Li2		34398-5A	N5 O6 Si2	346493-16
D O S		340864-7	N9 O15 S6	345461-2
D O S2	O3	351012-2		
F N2 O2		336804-4		
F N2 O2		339433-34		
F N2 O2		339523-4A		
F N2 O2		342859-13		
F N2 O2		344617-10		
F N2 O2		340898-23		
F O5	O3 S Si2		C24 H42	
F N2 O2		340566-4C		349000-4
F N2 O2		340566-4C	Br Cu Mg O4	351279-5
IN2 O3	O3 Si	336786-5		
IN2 O3		339085-16E	Cu Li	337998-8
LO4		351012-25		337998-10

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L O S Si...	340051-15B	O 3 Sn2	348400-87
L O 2 S...	336530-3A	O4...	337607-11
L O 4 S...	341681-20		337614-8
N O...	340398-8A		338542-11
	340398-16A		339611-14
	343184-1A		34289-4
	350540-6A		343060-8
N O Si...	347865-10		343060-9
N O 2...	336600-28		344742-3
	336600-39		345975-1
	336919-123	O 4 S...	344043-4H
	350454-16A	O 4 S...	341681-3D
	350454-173	O 4 Si...	336394-2A
	350456-114		344056-K
	350456-115	O 5 Si...	340209-59
N O 2 Si...	339004-50C	O 5...	337413-6C
	342373-36		338688-29C
N O 3...	350454-230		339287-37
	350455-156		343186-11B
N O 3 S...	346989-11		345665-33
N O 4...	346989-11		345665-34
	3484723-16A		346123-4A
	349206-4D		346227-5
	350455-66	O 5 S...	344474-1A
	350455-78	O 5 S2...	349840-15A
N O 4 Si...	337609-12	O 5 Si...	336786-7A
N O 5...	339519-28	O 6...	337413-13B
	342647-13		343974-13B
	342647-13'	O 6 S...	347405-2
	348023-12	O 6 Se Si...	349356-5
			342185-23
N O 5 S...	349938-27B	O 7...	339259-27
N O 5 Si...	341751-46		343959-39D
N O 6 Si...	340164-9		343974-55
N O 7...	341959-9		347031-19E
N O 11...	337437-4	O 7 S...	345975-2
	339457-1		342185-24
N 3 O 2...	341830-31	O 7 Si...	350020-19
N 3 O 4...	349786-4	O 8...	347933-10B
N 3 O 5...		O 9...	338542-11
	345664-10B		340849-34
	350428-16		342499-3
N 3 O 12...	343172-7A	O 9 S...	338688-29C
N 5 O 2 S2...	35061-76	O 10...	338514-12E
N 5 O 4 Si2...	351267-10C	O 10 S...	336765-4A
N 5 O 5 Si2...	351267-10A	O 10 Si2...	345975-5
N 5 O 6...	339515-25B	P 2 Pt Si...	350512-10
N 5 O 7 Si2...	336545-9A	Si Th...	339111-4
N 9 O 11 S...	347015-5	Si 4...	342088-8
O 4 T...	337607-8T	C24 H41	
O 5 P Si...	347026-6	B F3 I O4 Si...	351568-50
O 6 P...	342726-1	B O 4...	346680-39B
P 3 W...	342326-A	B O 5...	346680-32
		C I O 4 S Si Sn...	35092-16
			35092-16
		D O 3 Si...	351251-33
		D O 10...	347027-18B
		D Sn...	340149-1
			344535-5
		D O 16...	347190-15A
		F 15 N 3 O 7 P...	349873-10A
		I O 3 Si...	351568-40
		Lu Si...	346006-06
		N O...	340055-11
		N O...	350455-11
		N O 2...	344252-2
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		N O 2...	350454-15
		N O 2...	350454-15B
		N O 2...	350455-21
		N O 2...	350455-33
		N O 2...	350455-6
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		N O 2...	350455-16
		N O 2 S2...	344243-4A
			344243-4G
		N O 3...	343357-1
			343358-
			350455-6
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			350456-11
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			350456-24
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 04 Si 336394.2A
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 04 Si3 340209.9
 05 34713.6C
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 345665.33
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 34227.5
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 05 Si 336786.74
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 Si Th 339111.4
 Si4 342088.8

C24 H41

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 B 05 346680.32
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 D 010 347027.18
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 34971.8

C24 H42

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Cu Li

337998-11

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016

Mo2 N4

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N2 O2

339085-86

N2 O3 S

350455-27

N2 O3 S

350455-27

N2 O5

337270-1E

N2 O7

341452-12

N3 O7

348231-59

N4 O4

351468-1

N4 O8

3504-17

N10 O1 S2

O

349377-24

O

350976-12

O S

349185-6

O Sn

343722-3D

O2

339546-5D

O3

33976-11

O3

3391-15

O3

346227-19

O3 Si

343353-12

O3 Si

346309-20

O4

351012-16

O4

3422-31

O4 S Si

35179-9

O4 S Si

346592-9D

O4 S Si

350992-1

O4 S Si

344627-9A

O4 S Si

346580-3A

O4 S Si

342296-32

O4 S Si

343322-9

O4 S Si

346227-11

O5 S Si

336871-6

O5 S2

339840-15

O6 S

34627-21

O7

343599-39C

O8

338771-5

O8 Si

350020-18

O9

338514-18

O9

33851-12A

O10

347027-18

O10 S

340048-35D

O11

348223-18

O12

348223-3

O21

35952-4

O21

339940-F

O21

347498-1

O21

350623-2

O21

350623-2

S

349185-6A

C24 H43

Al Si

3500113-B

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350013-1B

B

336854-6A

B

348068-1A

B

347023-6

B O3

336845-6B

B O5

343959-2A

B O3

338994-12F

F N2 O2

339500-4A

N O

350455-9

N O2

343357-22

N O3

343358-13

N O2 Si

350456-49

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343357-15

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34223-18

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343758-32

N O4

344977-5A

N O4

349777-5B

N O4 Si

343758-8E

N O5 Si

344585-7A

N O5 Si

349220-0

N O5 Si

343758-22

N O6

343758-33

N O8 Si

340735-9A

N2 P

345218-3

N3 O

340987-3A

N3 O2 S

347759-8

N3 O2 S

343063-22H

N3 O3 S Si

N3 O3 S Si

341429-9E

N3 O4

349713-37

N4 O Si2

N4 O Si2

343699-18

N5 O4 S Si2

N5 O5 Si2

336552-23A

N5 O5 Si2

336552-29

N5 O14

345540-17

N9 O10

349967-1D

C24 H44

N2

350541-28

Br2 O2

336277-9B

N2 O2 Si2

N3

33719-1C

N4

344661-18B

C24 H45

B

345076-7B

B O2

341098-13

B O2

341824-8

B10 Le

350059-2

B10 Tm

350059-5

B30 Le

340469-4

B30 Tm

340469-4

Br O

342580-5

B O

347190-14A

N O2 W

3389-3

N O4

340454-1B

N O4

348919-2D

N O4

350419-2D

N O5

340998-4F

N O5 Si2

340735-8

N O7

346628-2C

N O P

34662-2C

N O P

342266-15

N5 O6

350539-1B

N5 O10

347499-1

N7 O8

339356-3

N6 P S2 Sn

34181-3

O8 P Sn

343392-7

C24 H46

O

350541-10

O

350641-21

Cl N5 O

345609-6B

N2 O2 S2 Si

349675-3B

N2 O4 Si4

349749-5

N2 O10

348394-1B

N3 O5

348391-60

N4 O5

343963-19

N4 O6

343963-39

N4 O6

343963-18

O

348680-3A

O Si

350009-28

O2

346232-10B

O2 Sn

343307-R4C

O3

342989-9

O3

34561-3

O3

35561-35

O3

346232-11A

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346232-12A

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340454-10B

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338134-3

O7

348980-35

O9

338680-3C

O9

338516-63

O9 Si

338516-65

O9 Si

344934-8A

O13

337781-1A

O13

349811-2F

C24 H47

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Br N2 Sn

349841-1A

Br N2 Sn

343307-R2C

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339454-CE

D O11

347190-1E

D O11

347191-1E

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346336-91

N O2

350810-1

N O2

343963-25

N5 O6 Si4

N5 O6 Si4

339683-4

N5 O6 Si4

339683-5

C24 H48

B Li O3

347255-1C

B Li O3

347255-7C

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Cl N Si4 U

34874-7

Mo N2 O2 P2

342130-30

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N O6 P

342860-11D

N2 O3

344156-6A

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N4 O Si2

345607-1B

N4 O Si4

N4 O Si4

33979-1N

N4 O6

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N4 P2

344440-6D

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O5 Si 33732-39
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O6 Si 35009-85
O6 Si3 33819-5A
O12 343206-7A
O21 347498-12

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B O2 341098-13
B O2 Si 34162-24
B10 La 350059-92
B10 Trm 350059-95
B30 Trm 340469-4
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N7 O8 339356-3
O6 P S2 Sn 343563-8
O8 P Sn 343392-7

C24 H46

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C1 N5 O 345609-6
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N2 O4 Si4 349749-5
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N3 O5 348231-60
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N4 O6 349663-18
O 349663-18
O 348680-34
O Si 350009-28
O2 346232-108
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O2 Si 342988-96
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338134-1
O7 34880-30
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338615-63
O9 Si 344934-48
O13 33781-1A
Si2 338811-2F

C24 H47

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347191-1E
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N O2 343963-25
N5 O6 Si4 339683-3
339683-3

C24 H48

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347255-7C
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N2 O3 344156-6A
N4 O Si2 345607-18
N4 O Si4 339799-11E
N4 O6 351520-0A
N4 P2 344440-40

C24 H49

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N O 7.....340411-3C
.....340411-3G
N3 O 6 S.....383096-26
N5 O 5 S.....
.....340209-74H
C24 H50
B N O.....344091-2E
.....344091-1E
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.....343441-3B
Cd N4.....340333-2D
Cu L O4.....
.....377999-3C
Cu N4.....344623-2C
N2 O5.....341904-4G
N2 Si3.....
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N O Pb.....340333-2E
N8 O 12.....344247-2
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.....346871-1E
O S.....349550-10A
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.....349622-17
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B Sn4.....350286-9F
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N8 Si11	340071-3
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Cl D15	337179-2S
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D15 N2 S3	346210-4B
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Cl N2 O2	338195-15C
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Cl2 O6	343634-9A
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N4 O2 S2... 347287-9
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343974-5A
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N4 O2 S3... 345852-8C
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N4 O3 S2... 345822-4D
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N4 O7... 343652-2D
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B C13 O P... 346103-2H
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B R2 O... 351199-3F
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B R N O... 351465-2A
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C26 H24	C26 H25	C26 H26	C26 H27	C26 H28	C26 H28	C26 H29	C26 H30	C26 H31
CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
N2 O6 348747-3A	N O2 341838-5J	Ge2 N2 341044-8	Ci3 N2 O6 344580-1	B Br2 Ci N2 339057-24	O6 351156-6	P 347637-6C	O6 S2 337103-2F	N9 O2 343535-9
N2 O8 342576-5	N O3 341838-5K	N O2 P 345392-8	Ci3 N4 O7 344580-1	Br N3 O5 S2 351426-9F	O6 S2 348275-7C	Ta 337831-2D	O6 Se 342784-38A	O P 349367-8E
N4 O3 347911-10	N O3 S 349052-41	N O3 P 345392-3C	Ci3 O3 S 337285-5	Br4 337225-8E	O8 351270-158		O7 Si 339108-6C	O4 P 344053-2F
N4 O2 346643-15	N O4 336940-29A	N P 351416-25A	F N2 O2 350453-12F	Ci F N7 O10 P 338178-38			O8 351260-7	O5 P 3448061-6
N4 O3 336352-31	N O4 336940-31A	N2 O 338165-25B	F O4 346194-1A	Ci F2 N4 O10 P 338178-38			Br2 N 339057-23	
N4 O5 344503-50	N O4 336940-35B	N2 O2 347275-58	F3 O9 S 336829-6	Ci N O3 340489-2A			B Br2 N 339057-23	
N4 O5 S3 351277-41	N O4 340053-2D	N2 O2 341504-11C	Fe Li N P 340381-15A	Ci N O4 345574-2E			B Br2 N 339057-23	
N4 O6 336437-31	N O4 S 346846-12	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
N4 O7 348747-9	N O4 S 339071-146	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
N6 O2 345267-6C	N O4 S 350164-245	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
N6 O2 S 339845-33	N O5 342681-88	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
N6 O2 S2 349709-17	N O5 342931-3C	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
N6 O2 S2 338184-13D	N O6 345382-1	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
N6 O3 S 345267-6C	N O6 347867-6H	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
N6 O4 346451-11A	N O9 342009-12	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
N6 O10 349378-24A	N S 339260-3D	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
N6 S2 344154-3C	N S 340193-3C	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
N8 344154-3E	N S 340193-3C	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O 344144-10	N3 349093-4D	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O S Sn 342705-1F	N3 O S2 340876-4E	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O2 341441-31	N3 O2 347581-8B	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O2 S2 340622-5C	N3 O2 S 349688-3F	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O2 Ti W 350616-6	N3 O2 S2 340055-12	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O3 338327-6	N3 O2 S2 340876-4E	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O4 343128-4A	N3 O3 344503-50	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O4 P2 339025-2L	N3 O4 345566-5A	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O4 S2 337806-8B	N3 O5 345137-1A	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O5 339728-8B	N3 O5 S2 346692-160	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O5 O5 S 346688-8D	N3 O6 S 350090-14D	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O6 345405-17C	N3 O7 S 338686-17B	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O6 O5 S 350172-6AA	N3 O8 S2 348198-9	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O7 337878-3A	N3 O9 S 337878-3A	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O8 338569-23	N5 O2 336841-9B	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O8 339846-2A	N5 O6 342944-28	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O8 340137-37	N5 O6 348582-16A	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O7 S 339353-8	O S Sb 339899-1	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O8 337878-3A	O2 P 342208-18	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O9 344431-9A	O2 P 342208-18	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O9 344872-3A	O5 P 336887-13	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
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O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
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O10 345051-1	O5 P 340807-10	N2 O2 S2 341838-2H	Fe N O3 P 343926-9A	Ci N O4 345574-2E			B Br2 N 339057-23	
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1432	1433	1434	1435	1436	1437	1438	1439	1440
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N2 O6	345870-1F
	345870-1G
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N4 Ni O4	338036-3A
N4 O4 Pd	338036-3C
N4 O4 Pt	338036-3D
N4 O7	350131-2B
N6 S2	351193-3
N8 O4	349569-6
O2	345847-17
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O2 S6	337807-7B
O3	345847-9A
O4 S	343145-3
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350164-187
350164-201
350164-208
350164-213
350164-220
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Br F N O4 S
339071-152
350164-200
Br2 N O4 S
339071-154
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Ci2 N6 O5	339730-BG
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N2	336641-1
Mo O6 O2	346719-9
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N2	344606-3
N2	344994-2A
N2	349121-6
N2	349882-3A
N2 O2 S	349079-88
N2 O2 S3	349787-9
N2 O2 S3	339660-69
N2 O3	334177-58
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N2 O4 S	345720-35
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N4 O2 S	345511-13
N4 O4	351339-6
N4 O4 Ti	336739-4
N4 O8	336739-4
N6 O2 S2	340336-10
N6 O4	342959-2A
N6 O6	339929-20
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O2	339418-13
O2	346956-13
O3 Se	350819-7G
O4	339929-26
O4	340643-29
O4	34136-6A
O4	345847-23A
O12	343175-78
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S3	347487-7D

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As	348139-13A
Br N2 O2	345503-3W
Br N6 O4	337538-6
Br2 N7 O2	345503-3W
Cl	346656-7U
Cl N O2 P	346565-8U
	337119-2F
Cl N2 O2	345301-1B2
	345301-11C
	345503-3M
	345503-3V
Cl N2 O3	345503-3N
Cl N4 O7	351320-30
Cl N8 O5 S	345726-31
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Cl O S2 Zr	341704-4
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F	346566-7Q
	346656-8M
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B4 O8. 343146-20
Br N O4 S. 339071-150
350164-197
350164-226
350164-247
Br N S3. 339667-70
33660-78
Br N3 O. 337883-20
Br2 N6 O4. 337538-7
Br2 O5. 33847-220
345847-220
Cl F. 346656-70
346656-80
Cl F N6 O5. 339730-80
Cl N2 O4 S. 339071-150
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350164-218
350164-246
350164-248
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Cl N3 O3 S. 349716-148
Cl N5 S2. 351347-50
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Br2 I2	345153-23	
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Cl2 N2	345801-2K	
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	345786-11C	
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N O4 P	340000-1	
N O5 P	344900-5C	
N2	336548-21B	
	344672-15	
	344999-6A	
	349074-9	
N2 O	339370-10	
	345801-19	
N2 O2	341732-10G	
	343029-8	
	345301-11A	
	345303-3B	
	345053-3P	
	345801-15	
	345870-1B	
	345870-1D	
	345870-1G	
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	345870-1L	
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	346582-2	
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N2 O6	343623-6A	
	340486-4C	
N2 O6 S	343508-3H	
N2 O7	346704-4J	
N2 O7 S	346704-2J	
N2 S2	34108-2A	
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N3 O P S	344921-13A	
N3 O2 S2	344921-13B	
N4 O2 S2	336287-7B	
N4 O7 S	336352-26	
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N6 O4	343759-5C	
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O	342035-14	
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O	34186-8E	
O2	336699-4	
	342035-8	
O2 S2	351486-8B	
O2 S2	344157-16B	
O3	347142-6C	
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O4	339258-3C	
	345276-7	
	345862-10	
	350726-5	
	344989-4D	
	349890-5D	
	345847-21A	
S2	342410-2A	
O6	342277-1A	
	345977-18	
O7	341229-4B	
O11	343176-4	
S	350799-16	
	351486-8C	
S2	343710-10A	
	344892-10	
	344849-3G	

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N2 0 S2 ..	
N2 02	340717-3D
	341985-5K
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	343029-7
	343029-7A
N2 02 S ..	341740-5
	341740-8
	341740-10
N2 02 1e ..	336451-1A
N2 03	347598-1F
	348939-5
N2 03 S ..	336352-2
N2 04	338731-29F
	341488-4
	344211-8
N2 04 S2 ..	339091-21
	346478-2
	346478-3
N2 05 S ..	344521-21
	348198-7A
N2 05 S2 ..	346478-12
N2 06	
	338560-13B
	338560-138
	338560-148
	338560-158
	344012-51
N2 06 S2 ..	346478-13
N2 07	336432-3AG
N2 08	338560-13D
	338560-27E
	343504-15
N2 S1	342429-24C
N4 0 S	333626-12
N4 05	350096-91
N4 07 S ..	347764-4A
N4 08	348974-2D
N4 012	344429-6D
	344429-7D
	344429-6'D
N6 02 S ..	344529-39
N6 09 S ..	346431-3
N8 06 S2 S1	347333-6D
O	338696-5C
	338696-5D
	338696-5E
	338696-5F
	338696-5G
O S Sn	345082-9
	340394-3C
	340394-4C
	344849-2E
	344849-2G
O2	336693-5F
	336973-5F
	338696-6B
	343272-3G
	343558-11
	348025-1
O2 S2 Sn ..	351521-1B
	351521-1C
O2 S4 Sn ..	
	340869-1A
O4	345928-3
	347001-1
	346364-4A
	346845-2
O4 S2 Sn ..	351521-1F
O4 S3	339669-28A
O5	346845-1
O6	341229-3
	342846-15
	344740-2
	344745-3
	348234-4CL
07 P2	338059-11A
	338076-2
O8	346468-6A
	345706-1D
	347466-3A
O8 0s2	344384-3
O8 S	349248-7
O10	339198-4B
O11	343076-28
	344193-9A
O14	339671-9A
O15	346708-7
O16	342671-E
P2	342671-F
P2	349255-9
P2	336973-5F
P2	337579-12A
Se2	343706-8
	343706-9
	343706-10
	343706-11
	343706-12

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C1 N2 O ...	338181-2DD
C1 N2 O4 ..	343961-9A
C1 N2 O4 S2 ..	346478-7

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CI N2 O5	341834-23
CI N4 O3	347572-40
	347572-40
CI N4 O4 S	351371-48
CI N4 O5	351311-8
	336433-74
CI2 N3 O	351370-208
	351370-238
CI5 N2 O5 S	346472-29
D S4	339092-92
F O8	341313-38
F6 N3	338471-60
Ge V-	336310-10
N O4	355119-14
N2 O5	343961-88
N	34471-8
N O3	345354-14
N O3 S	338186-16
N O4	355119-14
N O6	333661-75
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	345130-40
	344513-50
N O7	340845-16
N2 O P...	341141-24
	347314-21
	347314-21
	347314-21
N2 O3 P	347314-21
	347314-21
N2 O3 P	347314-21
	347314-21
N2 O8 P	337086-124
N2 O10 P	338245-5
N3	33867-30
N3	350867-30
N3 O	343986-30
N3 O2	339710-28
N3 O2 S	346468-108
N3 O4	349714-40
N3 O4 S	343795-23
N3 O6	340386-10
N3 O9	338495-30
N3 O10	338495-30
N5 N1 O	333767-78
	338962-34
	338962-36
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N5 O S2	338962-36
N5 O3	344145-60
N5 O4	341488-18
N5 O5	348312-10
O P...	338665-120
O S n V	336311-20
O6 P	338562-20
	338562-20
	338561-28
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	350223-33
B F4 N O2	338558-28
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BF3 O4	341858-60
Br N O7	337608-38
Br N O2	345888-77
Br N3 O13 S2	340845-5
Br P O2	340435-30
Br P S2	347637-14
Br P2	34142-100
CI N O2 S S n	34142-90
CI N O2 S S n	34142-100
CI N3 O4	342706-
	344503-44
CI N5 O4	347370-104
CI N5 O4 S n	347637-37
CI O5 P	343438-50-28
CI O5 P2	347637-14
CI2 N6	337891-20
CI2 N6 O	350979-66
CI2 N6 O3	339730-140
CI2 N6 O4 S2	343112-42
CI4 N4 O3	350979-78
Cu N4 O2	346793-58
D O P	345111-24
F2 N2 O	345062-114
F3 N O4	339515-30
F3 N O6	343296-14
	343296-10
F3 N O9	341298-17
F3 N7 O2	341298-17
Fe O4	351286-118
Ge S	350234-24
Ge S2	350234-24

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N 02 Sb...	345979-4
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N2	345979-5
N2	340547-1.88
	340075-1.4
	346762-6
	349341-5
N 02 S 2 Z...	343929-3A
N2 02	343029-3
	343029-6
	351120-98
N2 04	351120-9J
	344684-48A
	344684-48B
N2 04 S2	346478-4
N2 05	343961-8A
	344521-22
N2 05 S2	346478-4
	351277-4C
N2 06	338755-5
	34863-8
	344505-8
N2 06 S	343938-4A
	351277-4A
N2 07	342921-4A
	342921-4B
	346496-8
N2 08	340328-100
	344429-7A
	344429-7A
	344429-6'A
	345763-8J
N2 09 S1	338325-23
	343823-22A
N2 010	345979-5
N2 03	346210-4C
N2 010 02	350906-7C
N4 03	347572-4K
N4 06	344503-4J
N4 09	341116-26
N4 010	341116-24
N4 P2 S2	347068-1B
N6 0 P2	343147-7K
N6 0 S	344529-38
N6 03 S	343588-5F
N6 04 S2	338184-10G
N6 05 S	3588-58
N6 010 S2	348643-12
N6 P2 S	343142-7C
	343142-7K
02	348763-3F
02 S2	340501-7D
03	347095-7F
03 P2	343811-1
03 S2	350290-9A
03 S4	350290-9A
03 S5	350290-9D
03 S6	346956-1C
03 S7	346956-13C
03 S8	346956-17C
03 S9	346956-20C
03 S10	346956-21C
03 P2	343811-1
03 S2	350290-9A
03 S4	350290-9A
03 S5	350290-9D
03 S6	346956-1C
03 S7	346956-13C
03 S8	346956-17C
03 S9	346956-20C
03 S10	346956-21C
04	337895-23
04 P2	343870-1B
05 S	347555-11
06	344333-24
06 S	350285-53
07	350285-51A
07 S2	345495-7
08	344042-7G
08 S	350172-38
09	351157-1A
09 S2	351157-1A
09 S4	350285-53
09 S5	350285-51A
09 S6	350285-51A
09 S7	350285-51A
09 S8	350285-51A
09 S9	350285-51A
09 S10	350285-51A
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09 S14	350285-51A
09 S15	350285-51A
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09 S35	350285-51A
09 S36	350285-51A
09 S37	350285-51A
09 S38	350285-51A
09 S39	350285-51A
09 S40	350285-51A
09 S41	350285-51A
09 S42	350285-51A
09 S43	350285-51A
09 S44	350285-51A
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09 S46	350285-51A
09 S47	350285-51A
09 S48	350285-51A
09 S49	3

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Na O4	341666-4C
O S Sn	341666-4C
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O2 S Sn	343393-3S
O3	337681-9P
O4	341627-10
O4	341627-13
O4	341639-3A
O4	339038-3C
O6	337601-1A
	342846-13
	346068-8
O P2 S	3446159-6
O P2 S	341265-6
O8	342465-6
O8	346068-9
O9	350172-6AC
O9	341768-4
O9	345992-3
O9 S	346617-1
O F10	34754-1
O9 S	34754-16
O10	33273-10
O10	337737-5
S4 Te	345508-4C
S4 Te	342055-3B
C28 H29	
A1 N P	338364-1C
B F4 N O P	344878-13
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N6 O8 S.....	338976-19		N3 O4 S.....	345065-13		O6.....	341112-18		N O3.....	342746-2A		CI N2 O5 P.....	339275-13B		I O9.....	345664-12B		C33 H63			O3 P.....	348826-10		C33 H72		
Na O4 P.....	341666-4D		N3 O4 S.....	345065-13		O6.....	341112-18		N O3.....	342746-2A		CI N2 O5 P.....	339275-13B		I O9.....	345664-12B		C33 H64			O3 P.....	348826-10		C33 H73		
O Sn.....	340770-18		N3 O4 S.....	345065-13		O6.....	341112-18		N O3.....	342746-2A		CI N2 O5 P.....	339275-13B		I O9.....	345664-12B		C33 H65			O3 P.....	348826-10		C33 H74		
O.....	346364-2		N3 O4 S.....	345065-13		O6.....	341112-18		N O3.....	342746-2A		CI N2 O5 P.....	339275-13B		I O9.....	345664-12B		C33 H66			O3 P.....	348826-10		C33 H75		
O7.....	339258-3K		N3 O4 S.....	345065-13		O6.....	341112-18		N O3.....	342746-2A		CI N2 O5 P.....	339275-13B		I O9.....	345664-12B		C33 H67			O3 P.....	348826-10		C33 H76		
O8.....	339258-3G		N3 O4 S.....	345065-13		O6.....	341112-18		N O3.....	342746-2A		CI N2 O5 P.....	339275-13B		I O9.....	345664-12B		C33 H68			O3 P.....	348826-10		C33 H77		
O8.....	339485-7A		N3 O4 S.....	345065-13		O6.....	341112-18		N O3.....	342746-2A		CI N2 O5 P.....	339275-13B		I O9.....	345664-12B		C33 H69			O3 P.....	348826-10		C33 H78		
O8.....	33978-5		N3 O4 S.....	345065-13		O6.....	341112-18		N O3.....	342746-2A		CI N2 O5 P.....	339275-13B		I O9.....	345664-12B		C33 H70			O3 P.....	348826-10		C33 H79		
O15.....	337315-1		N3 O4 S.....	345065-13		O6.....	341112-18		N O3.....	342746-2A		CI N2 O5 P.....	339275-13B		I O9.....	345664-12B		C33 H71			O3 P.....	348826-10		C33 H80		
O16.....	345429-2		N3 O4 S.....	345065-13		O6.....	341112-18		N O3.....	342746-2A		CI N2 O5 P.....	339275-13B		I O9.....	345664-12B		C33 H72			O3 P.....	348826-10		C33 H81		
C33 H31			N3 O4 S.....	345065-13		O6.....	341112-18		N O3.....	342746-2A		CI N2 O5 P.....	339275-13B		I O9.....	345664-12B		C33 H73			O3 P.....	348826-10		C33 H82		
B Ta.....	339051-8		N3 O4 S.....	345065-13		O6.....	341112-18		N O3.....	342746-2A		CI N2 O5 P.....	339275-13B		I O9.....	345664-12B		C33 H74			O3 P.....	348826-10		C33 H83		
CI N4 O6.....	339020-10A		N3 O4 S.....	345065-13		O6.....	341112-18		N O3.....	342746-2A		CI N2 O5 P.....	339275-13B		I O9.....	345664-12B		C33 H75			O3 P.....	348826-10		C33 H84		
CI2 N3 O4.....	345072-37		N3 O4 S.....	345065-13		O6.....	341112-18		N O3.....	342746-2A		CI N2 O5 P.....	339275-13B		I O9.....	345664-12B		C33 H76			O3 P.....	348826-10		C33 H85		
D9 N2 O9.....	342248-1A		N3 O4 S.....	345065-13		O6.....	341112-18		N O3.....	342746-2A		CI N2 O5 P.....	339275-13B		I O9.....	345664-12B		C33 H77			O3 P.....	348826-10		C33 H86		
Ge2 N3 O.....	342248-1A		N3 O4 S.....	345065-13		O6.....	341112-18		N O3.....	342746-2A		CI N2 O5 P.....	339275-13B		I O9.....	345664-12B		C33 H78			O3 P.....	348826-10		C33 H87		
CI N4 O10 P.....	341048-3N		N3 O4 S.....	345065-13		O6.....	341112-18		N O3.....	342746-2A		CI N2 O5 P.....	339275-13B		I O9.....	345664-12B		C33 H79			O3 P.....	348826-10		C33 H88		
CI N4 O10 P.....	341048-3N		N3 O4 S.....	345065-13		O6.....	341112-18		N O3.....	342746-2A		CI N2 O5 P.....	339275-13B		I O9.....	345664-12B		C33 H80			O3 P.....	348826-10		C33 H89		
CI N4 O10 P.....	341048-3N		N3 O4 S.....	345065-13		O6.....	341112-18		N O3.....	342746-2A		CI N2 O5 P.....	339275-13B		I O9.....	345664-12B		C33 H81			O3 P.....	348826-10		C33 H90		
CI N4 O10 P.....	341048-3N		N3 O4 S.....	345065-13		O6.....	341112-18		N O3.....	342746-2A		CI N2 O5 P.....	339275-13B		I O9.....	345664-12B		C33 H82			O3 P.....	348826-10		C33 H91		
CI N4 O10 P.....	341048-3N		N3 O4 S.....	345065-13		O6.....	341112-18		N O3.....	342746-2A		CI N2 O5 P.....	339275-13B		I O9.....	345664-12B		C33 H83			O3 P.....	348826-10		C33 H92		
CI N4 O10 P.....	341048-3N		N3 O4 S.....	345065-13		O6.....	341112-18		N O3.....	342746-2A		CI N2 O5 P.....	339275-13B		I O9.....	345664-12B		C33 H84			O3 P.....	348826-10		C33 H93		
CI N4 O10 P.....	341048-3N		N3 O4 S.....	345065-13		O6.....	341112-18		N O3.....	342746-2A		CI N2 O5 P.....	339275-13B		I O9.....	345664-12B		C33 H85			O3 P.....	348826-10		C33 H94		
CI N4 O10 P.....	341048-3N		N3 O4 S.....	345065-13		O6.....	341112-18		N O3.....	342746-2A		CI N2 O5 P.....	339275-13B		I O9.....	345664-12B		C33 H86			O3 P.....	348826-10		C33 H95		
CI N4 O10 P.....	341048-3N		N3 O4 S.....	345065-13		O6.....	341112-18		N O3.....	342746-2A		CI N2 O5 P.....	339275-13B		I O9.....	345664-12B		C33 H87			O3 P.....	348826-10		C33 H96		
CI N4 O10 P.....	341048-3N		N3 O4 S.....	345065-13		O6.....	341112-18		N O3.....	342746-2A		CI N2 O5 P.....	339275-13B		I O9.....	345664-12B		C33 H88			O3 P.....	348826-10		C33 H97		

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O5 Si3.....338688-12A	N3 O S.....342654-1	Br N2 O2.....351419-2	N2 O4 S2.....349238-16B	C12 N5 O2.....345807-2	N3.....342755-8A	N4 O10.....347501-24	N3 O9.....349774-1	N3 O23.....349805-6
C33 H67	N3 O S.....342654-1	Br N2 O2.....351419-2	N2 O4 S2.....349238-16B	C12 N5 O2.....345807-2	N3.....342755-8A	N4 O10.....347501-24	N3 O9.....349774-1	N3 O23.....349805-6
Br N2 O3.....346676-1A	N3 O S.....342654-1	Br N2 O2.....351419-2	N2 O4 S2.....349238-16B	C12 N5 O2.....345807-2	N3.....342755-8A	N4 O10.....347501-24	N3 O9.....349774-1	N3 O23.....349805-6
C33 H68	N3 O S.....342654-1	Br N2 O2.....351419-2	N2 O4 S2.....349238-16B	C12 N5 O2.....345807-2	N3.....342755-8A	N4 O10.....347501-24	N3 O9.....349774-1	N3 O23.....349805-6
O8.....351057-13	N3 O S.....342654-1	Br N2 O2.....351419-2	N2 O4 S2.....349238-16B	C12 N5 O2.....345807-2	N3.....342755-8A	N4 O10.....347501-24	N3 O9.....349774-1	N3 O23.....349805-6
O12.....341096-14	N3 O S.....342654-1	Br N2 O2.....351419-2	N2 O4 S2.....349238-16B	C12 N5 O2.....345807-2	N3.....342755-8A	N4 O10.....347501-24	N3 O9.....349774-1	N3 O23.....349805-6
C33 H70	N3 O S.....342654-1	Br N2 O2.....351419-2	N2 O4 S2.....349238-16B	C12 N5 O2.....345807-2	N3.....342755-8A	N4 O10.....347501-24	N3 O9.....349774-1	N3 O23.....349805-6
O3 Si3.....342988-18	N3 O S.....342654-1	Br N2 O2.....351419-2	N2 O4 S2.....349238-16B	C12 N5 O2.....345807-2	N3.....342755-8A	N4 O10.....347501-24	N3 O9.....349774-1	N3 O23.....349805-6
O4 Si2.....346232-15B	N3 O S.....342654-1	Br N2 O2.....351419-2	N2 O4 S2.....349238-16B	C12 N5 O2.....345807-2	N3.....342755-8A	N4 O10.....347501-24	N3 O9.....349774-1	N3 O23.....349805-6
O6 Si3.....347655-22B	N3 O S.....342654-1	Br N2 O2.....351419-2	N2 O4 S2.....349238-16B	C12 N5 O2.....345807-2	N3.....342755-8A	N4 O10.....347501-24	N3 O9.....349774-1	N3 O23.....349805-6
O8 Si3.....344940-7B	N3 O S.....342654-1	Br N2 O2.....351419-2	N2 O4 S2.....349238-16B	C12 N5 O2.....345807-2	N3.....342755-8A	N4 O10.....347501-24	N3 O9.....349774-1	N3 O23.....349805-6
C33 H75	N3 O S.....342654-1	Br N2 O2.....351419-2	N2 O4 S2.....349238-16B	C12 N5 O2.....345807-2	N3.....342755-8A	N4 O10.....347501-24	N3 O9.....349774-1	N3 O23.....349805-6
N2 O10 Si7.....340588-20	N3 O S.....342654-1	Br N2 O2.....351419-2	N2 O4 S2.....349238-16B	C12 N5 O2.....345807-2	N3.....342755-8A	N4 O10.....347501-24	N3 O9.....349774-1	N3 O23.....349805-6
C34 H13	N3 O S.....342654-1	Br N2 O2.....351419-2	N2 O4 S2.....349238-16B	C12 N5 O2.....345807-2	N3.....342755-8A	N4 O10.....347501-24	N3 O9.....349774-1	N3 O23.....349805-6
F2 O4 P S.....340456-11	N3 O S.....342654-1	Br N2 O2.....351419-2	N2 O4 S2.....349238-16B	C12 N5 O2.....345807-2	N3.....342755-8A	N4 O10.....347501-24	N3 O9.....349774-1	N3 O23.....349805-6
C34 H20	N3 O S.....342654-1	Br N2 O2.....351419-2	N2 O4 S2.....349238-16B	C12 N5 O2.....345807-2	N3.....342755-8A	N4 O10.....347501-24	N3 O9.....349774-1	N3 O23.....349805-6
C12 N4 N1 O2.....346720-5FE	N3 O S.....342654-1	Br N2 O2.....351419-2	N2 O4 S2.....349238-16B	C12 N				

1549	1550	1551	1552	1553	1554	1555	1556	1557
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C35 H54		C35 H60	C36 H4	C36 H28	C36 H30	C36 H35	C36 H38	C36 H42	C36 H46
CONT.		CONT.	F16 N4 Zn.	CONT.	CONT.		CONT.	CONT.	CONT.
N2 O2 S.	338363-6	O10	339095-8	C36 H18	O12 S.	344179-6	O6	349011-2C	N2 O6 S.
N2 O8 S.	340515-10D	O13	347793-2	C36 H20	C36 H31		O7	340598-1	N2 O7
N6 O8	350428-12	O15	339113-11B	C36 H22	C36 H32		O8	341022-18	N4
N6 O10	351283-10			C36 H24	C36 H33		O9	341033-6	N4 O6 S1
N6 O10 S2	351283-9			C36 H26	C36 H34		O10	341033-6	N4 O6 S2
O2	348430-51			C36 H28	C36 H35		O11	341033-6	N4 O6 S3
O3	341245-25			C36 H30	C36 H36		O12	341033-6	N4 O6 S4
O3 Sn2	348400-813			C36 H32	C36 H37		O13	341033-6	N4 O6 S5
O4	346960-13			C36 H34	C36 H38		O14	341033-6	N4 O6 S6
O4 S.	345778-14D			C36 H36	C36 H39		O15	341033-6	N4 O6 S7
O4 S1.	345882-10			C36 H38	C36 H40		O16	341033-6	N4 O6 S8
O5	346950-18			C36 H40	C36 H41		O17	341033-6	N4 O6 S9
O6	339964-14			C36 H42	C36 H42		O18	341033-6	N4 O6 S10
O6	340157-3D			C36 H44	C36 H43		O19	341033-6	N4 O6 S11
O6	342672-19			C36 H46	C36 H44		O20	341033-6	N4 O6 S12
O6	344991-12			C36 H48	C36 H45		O21	341033-6	N4 O6 S13
O6	346960-11			C36 H50	C36 H46		O22	341033-6	N4 O6 S14
O6	350679-9C			C36 H52	C36 H47		O23	341033-6	N4 O6 S15
O7	350886-28			C36 H54	C36 H48		O24	341033-6	N4 O6 S16
O7	339964-17			C36 H56	C36 H49		O25	341033-6	N4 O6 S17
O7 S2	344337-5			C36 H58	C36 H50		O26	341033-6	N4 O6 S18
O7 S2	345561-5			C36 H60	C36 H51		O27	341033-6	N4 O6 S19
O10	348587-28			C36 H62	C36 H52		O28	341033-6	N4 O6 S20
O11	345857-38			C36 H64	C36 H53		O29	341033-6	N4 O6 S21
O12	346512-2			C36 H66	C36 H54		O30	341033-6	N4 O6 S22
				C36 H68	C36 H55		O31	341033-6	N4 O6 S23
				C36 H70	C36 H56		O32	341033-6	N4 O6 S24
				C36 H72	C36 H57		O33	341033-6	N4 O6 S25
				C36 H74	C36 H58		O34	341033-6	N4 O6 S26
				C36 H76	C36 H59		O35	341033-6	N4 O6 S27
				C36 H78	C36 H60		O36	341033-6	N4 O6 S28
				C36 H80	C36 H61		O37	341033-6	N4 O6 S29
				C36 H82	C36 H62		O38	341033-6	N4 O6 S30
				C36 H84	C36 H63		O39	341033-6	N4 O6 S31
				C36 H86	C36 H64		O40	341033-6	N4 O6 S32
				C36 H88	C36 H65		O41	341033-6	N4 O6 S33
				C36 H90	C36 H66		O42	341033-6	N4 O6 S34
				C36 H92	C36 H67		O43	341033-6	N4 O6 S35
				C36 H94	C36 H68		O44	341033-6	N4 O6 S36
				C36 H96	C36 H69		O45	341033-6	N4 O6 S37
				C36 H98	C36 H70		O46	341033-6	N4 O6 S38
				C36 H100	C36 H71		O47	341033-6	N4 O6 S39
				C36 H102	C36 H72		O48	341033-6	N4 O6 S40
				C36 H104	C36 H73		O49	341033-6	N4 O6 S41
				C36 H106	C36 H74		O50	341033-6	N4 O6 S42
				C36 H108	C36 H75		O51	341033-6	N4 O6 S43
				C36 H110	C36 H76		O52	341033-6	N4 O6 S44
				C36 H112	C36 H77		O53	341033-6	N4 O6 S45
				C36 H114	C36 H78		O54	341033-6	N4 O6 S46
				C36 H116	C36 H79		O55	341033-6	N4 O6 S47
				C36 H118	C36 H80		O56	341033-6	N4 O6 S48
				C36 H120	C36 H81		O57	341033-6	N4 O6 S49
				C36 H122	C36 H82		O58	341033-6	N4 O6 S50
				C36 H124	C36 H83		O59	341033-6	N4 O6 S51
				C36 H126	C36 H84		O60	341033-6	N4 O6 S52
				C36 H128	C36 H85		O61	341033-6	N4 O6 S53
				C36 H130	C36 H86		O62	341033-6	N4 O6 S54
				C36 H132	C36 H87		O63	341033-6	N4 O6 S55
				C36 H134	C36 H88		O64	341033-6	N4 O6 S56
				C36 H136	C36 H89		O65	341033-6	N4 O6 S57
				C36 H138	C36 H90		O66	341033-6	N4 O6 S58
				C36 H140	C36 H91		O67	341033-6	N4 O6 S59
				C36 H142	C36 H92		O68	341033-6	N4 O6 S60
				C36 H144	C36 H93		O69	341033-6	N4 O6 S61
				C36 H146	C36 H94		O70	341033-6	N4 O6 S62
				C36 H148	C36 H95		O71	341033-6	N4 O6 S63
				C36 H150	C36 H96		O72	341033-6	N4 O6 S64
				C36 H152	C36 H97		O73	341033-6	N4 O6 S65
				C36 H154	C36 H98		O74	341033-6	N4 O6 S66
				C36 H156	C36 H99		O75	341033-6	N4 O6 S67
				C36 H158	C36 H100		O76	341033-6	N4 O6 S68
				C36 H160	C36 H101		O77	341033-6	N4 O6 S69
				C36 H162	C36 H102		O78	341033-6	N4 O6 S70
				C36 H164	C36 H103		O79	341033-6	N4 O6 S71
				C36 H166	C36 H104		O80	341033-6	N4 O6 S72
				C36 H168	C36 H105		O81	341033-6	N4 O6 S73
				C36 H170	C36 H106		O82	341033-6	N4 O6 S74
				C36 H172	C36 H107		O83	341033-6	N4 O6 S75
				C36 H174	C36 H108		O84	341033-6	N4 O6 S76
				C36 H176	C36 H109		O85	341033-6	N4 O6 S77
				C36 H178	C36 H110		O86	341033-6	N4 O6 S78
				C36 H180	C36 H111		O87	341033-6	N4 O6 S79
				C36 H182	C36 H112		O88	341033-6	N4 O6 S80
				C36 H184	C36 H113		O89	341033-6	N4 O6 S81
				C36 H186	C36 H114		O90	341033-6	N4 O6 S82
				C36 H188	C36 H115		O91	341033-6	N4 O6 S83
				C36 H190	C36 H116		O92	341033-6	N4 O6 S84
				C36 H192	C36 H117		O93	341033-6	N4 O6 S85
				C36 H194	C36 H118		O94	341033-6	N4 O6 S86
				C36 H196	C36 H119		O95	341033-6	N4 O6 S87
				C36 H198	C36 H120		O96	341033-6	N4 O6 S88
				C36 H200	C36 H121		O97	341033-6	N4 O6 S89
				C36 H202	C36 H122		O98	341033-6	N4 O6 S90
				C36 H204	C36 H123		O99	341033-6	N4 O6 S91
				C36 H206	C36 H124		O100	341033-6	N4 O6 S92
				C36 H208	C36 H125		O101	341033-6	N4 O6 S93
				C36 H210	C36 H126		O102	341033-6	N4 O6 S94
				C36 H212	C36 H127		O103	341033-6	N4 O6 S95
				C36 H214	C36 H128		O104	341033-6	N4 O6 S96
				C36 H216	C36 H129		O105	341033-6	N4 O6 S97
				C36 H218	C36 H130		O106	341033-6	N4 O6 S98
				C36 H220	C36 H131		O107	341033-6	N4 O6 S99
				C36 H222	C36 H132		O108	341033-6	N4 O6 S100
				C36 H224	C36 H133		O109	341033-6	N4 O6 S101
				C36 H226	C36 H134		O110	341033-6	N4 O6 S102
				C36 H228	C36 H135		O111	341033-6	N4 O6 S103
				C36 H230	C36 H136		O112	341033-6	N4 O6 S104
				C36 H232	C36 H137		O113	341033-6	N4 O6 S105
				C36 H234	C36 H138		O114	341033-6	N4 O6 S106
				C36 H236	C36 H139		O115	341033-6	N4 O6 S107
				C36 H238	C36 H140		O116	341033-6	N4 O6 S108
				C36 H240	C36 H141		O117	341033-6	N4 O6 S109
				C36 H242	C36 H142		O118	341033-6	N4 O6 S110
				C36 H244	C36 H143		O119	341033-6	N4 O6 S111
				C36 H246	C36 H144		O120	341033-6	N4 O6 S112
				C36 H248	C36 H145		O121	341033-6	N4 O6 S113
				C36 H250	C36 H146		O122	341033-6	N4 O6 S114
				C36 H252	C36 H147		O123	341033-6	N4 O6 S115
				C36 H254	C36 H148		O124	341033-6	N4 O6 S116
				C36 H256	C36 H149		O125	341033-6	N4 O6 S117
				C36 H258	C36 H150		O126	341033-6	N4 O6 S118
				C36 H260	C36 H151		O127	341033-6	N4 O6 S119
				C36 H262	C36 H152		O128	341033-6	N4 O6 S120
				C36 H264	C36 H153		O129	341033-6	N4 O6 S121
				C36 H266	C36 H154		O130	341033-6	N4 O6 S122
				C36 H268	C36 H155		O131	341033-6	N4 O6 S123
				C36 H270	C36 H156		O132	341033-6	N4 O6 S124
				C36 H272	C36 H157		O133	341033-6	N4 O6 S125
				C36 H274	C36 H158		O134	341033-6	N4 O6 S126
				C36 H276	C36 H159		O135	341033-6	N4 O6 S127
				C36 H278	C36 H160		O136	341033-6	N4 O6 S128
				C36 H280	C36 H161		O137	341033-6	N4 O6 S129
				C36 H282	C36 H162		O138	341033-6	N4 O6 S130
				C36 H284	C36 H163		O139	341033-6	N4 O6 S131
				C36 H286	C36 H164		O140	341033-6	N4 O6 S132
				C36 H288	C36 H165		O141	341033-6	N4 O6 S133
				C36 H290	C36 H166		O142	341033-6	N4 O6 S134
				C36 H292	C36 H167		O143	341033-6	N4 O6 S135
				C36 H294	C36 H168		O144	341033-6	N4 O6 S136
				C36 H296	C36 H169		O145	341033-6	N4 O6 S137
				C36 H298	C36 H170		O146	341033-6	N4 O6 S138
				C36 H300	C36 H171		O147	341033-6	N4 O6 S139
				C36 H302	C36 H172		O148	341033-6	N4 O6 S140
				C36 H304	C36 H173		O149	341033-6	N4 O6 S141
				C36 H306	C36 H174		O150	341033-6	N4 O6 S142
				C36 H308	C36 H175		O151	341033-6	N4 O6 S143
				C36 H310	C36 H176		O152	341033-6	N4 O6 S144
				C36 H312	C36 H177		O153	341033-6	N4 O6 S145
				C36 H314	C36 H178		O154	341033-6	N4 O6 S146

C37 H67 CONT. 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C39 H45		C39 H52		C39 H59		C39 H68		C40 H25		C40 H36		C40 H43		C40 H49													
CONT.				CONT.		CONT.						CONT.		CONT.													
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Each entry is followed by one or more unique abstract numbers which refer the user to the indexed article(s) in *CAC&IC*® (see sample abstract on the inside back cover of this issue).

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AFFINOSIDE S, CARDENOLIDE GLYCOSIDES FROM ANODENDRON AFFINE, STRUCT	344959	AK-TOXIN II, METABOLITE FROM ALTERNARIA KIKUCHIANA, STRUCT	339588	A-O-BENZYL, BY ADDITN ORGANOMETAL TO 2,3-SUBST-GLYCERALDEHYDE	349821	IDENTIFICATN IN GLAND WAX OF EAST INDIAN DUCKS	
AFLOTENIN B, BISURAN FORMALIN IN BIOSYN VIA C-13/D DOUBLY LABELED CPDS	336405	AKLAVINONE, AGLYCONE OF ANTHRACYCLINES TOTAL SYN	339105	A-B-EPOXY, SYN BY REDUCTN OF A-B-EPOXY KETONES WITH ZN(BH4)2	349813	IN LARVAE, EUPATORIODES, INEUPATORIOL, ISOLATN	
BISURAN FORMALIN IN BIOSYN VIA C13 & D, C-13 LABELED CPDS	336404	TOTAL SYN FROM CYCLOHEXADIENE(1,3)	348421	ACETYLENIC, REARR TO DIENONES	341042	IDOOAMINO, SYN FROM ALCOHOL, ALLYLIC & HOMOALLYLIC	
D LABELED, BIOSYN FROM D LABELED ACETATE	350732	ALANE, ADDITN TO EPOXYCYCLOHEXANE, REGIO- & STEREOSSELECTIVE	342833	ACYCLIC ALKYL, POXIDATN BY ME3COOH, MECHANISM	343709	IDOOAMINO, SYN HYDROXYAZIRIDINE, AMINODIOLS	
2-(7-GUANYL)-L LABELED, SYN	340917	2-ME-1-ALKENYL, RXN BULLI/X22R(CP)2, SYN MONOALKENYLZIRCONIUM CPDS	340439	ACYCLIC O-AC-1-AR, HYDROLYSIS BY RHIZOPUS NIGRICANS, ENANTIOSELEC	350396	ISODIOLINOLINE & QUINOLINE DERIVS, ETHER, SYN	
AFLOTAXIN, ANALOGS, ANTICOAGULANT AGENTS, SYN	346820	2-ME-1-ALKENYL, RXN MEOR(R)2, SYN ALKENYL BORANES	340439	ACYLATN BY 1-ACYL-3-CH2PH-IMIDAZOLIUM CPDS	337957	METHYL-HOMOALLYL, SYN FROM CP2R(2-BUTENYL)2 & RCHO, THREO SELECT	
AFLOQUALONE, METABOLITES, SYN & BIOL AGENT	344952	ALANGICINE, ALKALOID, FROM ALANGIUM LAMARCKII, SYN & STRUCT	350081	ALLYL, CONVERS TO DIENE(1,3) VIA 2,3 SIGMATROPIC REARR	339088	MITSUNOBU RXN WITH PH3P & N2(CO2ET)2, PENTAVALENT INTERMED	
AFLOQUINONE, METABOLISM OF N-AC DERIV	349776	ALANGIUM LAMARCKII, ALKALOID, ALANGICINE, TOTAL SYN, ABS STRUCT	350081	ALLYLIC, ACYCLIC SECONDARY HYDROLYTIC, TO TRIMETHYL-1,3-DIOLS	344940	NA SA, RXN THIOUREA	
AFROMOMONE, DANIELLI, LABDANOL DIALDEHYDE, LABDENIAL(12)(15.16), 8.17-EPOXY, SYN	350605	ALKALOID, BHARATAMINE, SYN	338939	ALLYLIC, CONVERS TO EPOXY ALCOHOLS VIA IODO CARBONATES	337300	NITROXYL-MEDIATED ELECTROOXIDATN TO ALDEHYDES & KETONES	
AGALINIS PURPUREA, TRITERPENE, SOYASAPGENOL B, ISOLATN & STRUCT	343086	ALKALOID, TUBULOSINE, BIOSYN VIA C-14 LABELED PRECURSOR	350795	ALLYLIC, IODO, SYN VIA HYDROSTANNYLATION	344409	NO2 DERIVS, SYN & CONFORMATN O-17 LABELED, SYN VIA ORGANOBORANE RXN	
AGARICUS BISPORUS, DIAZONIUM CPD, FORMALIN	337810	ALKALIDS, PROTOEMETINOL, 9-DEMETHYL- & 10-DEMETHYL-, ISOLATN	337255	ALLYLIC, MEO(CH2)2OCH2(MEOCH2)2	351023	OLEFINIC, PHOTOELECTRON SPECTRA OXIDATION BY CU(MNO4)2.8H2O, SYN KETONE	
AGAROFURAN(A), 9-OXO, METAL-NH3 REDUCTN, REVISED MECHANISM	343432	ALANINAMIDE-N, (4-ME-C6H4CO)-4-AMIDINO-C6H4-, SYN	343534	ALLYLIC, DEO(CT)2OCH2(MEOCH2)2	347924	OXIDATN BY FERRIC NITRATE/CLAY, NITROUS ESTER INTERMEDIATE	
AGATHIS LANCEOLATA, TERPENE ACIDS, ISOLATN & IDENTIFICATN	344695	ALANINE, A-D-3, SYN BY D EXCHANGE USING PYRIDOXAL & AL2(SO4)3	337405	ALLYLIC, O-PIVALOYL DERIV, SYN	347924	OXIDATN TO CARBONYL BY PCH2N(O) ME2 COMPLEX WITH SGBL5	
AGATHOSMA SPECIES, BENZENE, 1,2-OCH2O-4-(CH=CCH2O2ME) & 1,2-DI-OME-4-(CH=CCH2O2ME)	339387	A-ME-B, (3,4-DI-HOC6H3), CYCLIZATN, OXIDATIVE	338271	COUPLING LI OR MG ORGANOCOPPER ALLYLIC, RXN CF(OME)=CME(SO)PH,	344060	OXIDATN TO CARBONYL CPD USING TETRABUTYLAMMONIUM CHLOROCHROMATE	
AGEHOUSTIN A, POLYMETHOXYFLAVONE FROM AGERATUM HOUSTONIANUM, STRUCT	339186	B-PYRAZINYL, SYN & IN PEPTIDES DEGRADATN VIA STRECKER RXN	344844	SYN C-CH2-G-D-UNSATD-ESTER	347510	OXIDATN TO KETONES BY BIS(BENZYLTRIE THYLAMMONIUM)DICROMATE	
AGEHOUSTIN B, POLYMETHOXYFLAVONE FROM AGERATUM HOUSTONIANUM, STRUCT	339186	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	ALLYLIC, RXN WITH MO(M2)2(PH2PC)2C H2PPH2(2), DOUBLE BOND MIGRATN	348175	OXIDATN WITH DI-ME SELENIUM-N-CL- SUGARINOLIDE	
AGERATUM FASTIGIATUM, FARNESENE, 9-ANGELOL, OXY-7-OH-10, 1-EPOXY-5,6-DEHYDRO-6,7,10,11-H	351163	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	ALLYLIC, SYN FROM OXIDATN ALLYLIC ZR COMPLEX	347258	PRIMARY & SEC, OXIDATN WITH N-HETEROCYCLIC-CR3O3CL COMPLEX	
FARNESENE, 9-ANGELOL, OXY-7-OH-5,6-DEHYDRO-6,7-DIHYDRO-, ISOLATN	351163	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	ALLYLIC, SYN FROM PERACID OXIDATN OF ALLYLIC IODIDES	344241	PRIMARY, RADICAL DEOXYGENATN BY (ME(CH2)3)3SNH-NAI VIA TOSYLATE	
FARNESENE, 9-ANGELOL, OXY-7-OH-5,6-DEHYDRO-6,7-DIHYDRO-, ISOLATN	351163	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	ALLYLIC, SYN POLYOL, STEREOCONTROL VIA EPOXIDATN & OPENING	336806	PRIMARY, RXN AR-X/P, SYN ALDEHYDES ESTERS	
AGERATUM HOUSTONIANUM, POLYMETHOXYFLAVONES, AGEHOUSTIN A & AGEHOUSTIN B, ISOLATN	339186	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	ALLYLIC, SYN VIA ASYM HYDROSILYLATN, RH COMPLEX CATALYST	339048	PRIMARY, SYN FROM HYDROGENATN OF CO WITH H2, RU,MO,NA2O CATALYZED	
AGERATUM STRICTUM, FLAVONOLIDS, AGESTRICINS A-D, ISOLATN & STRUCT	346254	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	ALLYLIC, SYN 1,3-DIENES	336879	PRIMARY, SYN VIA ORGANOTIN CPD, DERIVS	
AGESTRICIN A, FLAVONOID FROM AGERATUM STRICTUM, STRUCT	346254	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	ALLYLIC, WITH G-TYPE OLEFINATN, PPH3 CATALYZED	351279	REGENERATN FROM AC DERIV BY HYDROLYSIS, CU(2) CAT	
AGESTRICIN B, FLAVONOID FROM AGERATUM STRICTUM, STRUCT	346254	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	AMINO, LONG CHAIN TERTIARY, SYN	347820	RING OPENING, RXN SILIRANE, HEXA-ME-RXN ANTHRANIL, AC-, SYN SELF-CONDENSATN PRODS	
AGESTRICIN C, FLAVONOID FROM AGERATUM STRICTUM, STRUCT	346254	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	AMINO, RXN BUTADIENE CATALYZED BY PD COMPLEXES	347820	RXN ANTHRANIL, AC-, SYN SELF-CONDENSATN PRODS	
AGESTRICIN D, FLAVONOID FROM AGERATUM STRICTUM, STRUCT	346254	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	ARYL, PHOTOADDITN, SYN ETHERS	344721	RXN ANTHRANIL, ACYL-, SYN BENZOIC ACID, 2-NHCO, ESTERS	
AGLAIA ELIPTIFOLIA, ROCAGLAMIDE, & DEHYDRO DERIV, ANTILEUKEMIC AGENT, ISOLATN	342573	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	ARYL, PHOTOCYCLOADITN, SYN 1,4-DIOXANE	344721	RXN COUMARIN, 4-DIAZOMETHYL-7-OME-RXN CO2, SYN CARBONIC ACID, DI-ALKYL ESTER	
AGLAIA ODORATA, DIAMIDE, (-)-ODORINOL, ISOLATN, ANTILEUKEMIC AGENT	347712	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	ARYLALLYL, CONVERS TO INDENE, 1-H, 3-AH-, OR 5-H-	341293	RXN NA ARYLATE & PPH3/CCl4, SYN ALKYL ARYL ETHERS	
AGLUCLONE, STRUCT, ANTIBACTERIAL AGT GARDENGENIN A, FROM GARDENOSIDE, STRUCT, ANTIBACTERIAL AGT	350878	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	B-AMINOETHYL, FROM METHYLTRICRYANOSILANE & KETONES	351101	RXN VINYL ETHER, SYN ACETAL, CAT HCO(CO)4	
AGLYCONE, ANTHRACYCLINES, AKLAVINONE, TOTAL SYN	339105	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	B-ARYL, FROM ENYL-SUBST(2), SYN VIA ALLENE SELENOSULFONATN	340560	RXN 2,3-DI-SUBST-PYRIDINIUM, CL, SYN 2-OR-5-SUBST-1,2-DI-H-PYRIDIN	
STREPTOMYCES SP. PROTYLONOLIDE, 9-(23-OH)-, ISOLATN	348211	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	B-ETHYLENE-G-CL, SYN FROM CARBONYL CPD & CLCH=CCH2CL	345099	R3SI-SUBST, SYN FROM ALDEHYDE & BU4NF/ME3SISME3	
SYN FROM DEGLYCOSIDIATN OF GLYCOSIDES	340972	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	B-NH2-A-PH, SYN FROM RH-DIPO	338829	SYN FROM R'CUI ADDITN TO RCH(I) OSIME3	
AGROPINE, GLUTAMINYLACTONE(1,2'), N2-(1'-DEOXY-MANNITOL-1-YL), NEW STRUCT	341551	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	B-NH2, ABS CONFG VIA LIQUID CRYST INDUCED CIRCULAR DICHOISM	346347	SECONDARY, OXIDATN TO C=O CPD USING NABRO2/ACOH	
AI-77-B-G, MICROBIAL PRODUCTS FROM BACILLUS PUMILUS ISOLATN/BIOLOG ACT	340587	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	B-NH2, SYN & NMR SPECTRA	341700	SECONDARY, CHIRAL SYN RXN PHCHO & BULLI WITH CHIRAL LIGAND	
AILANTHUS ALTISSIMA, QUASSINOLIDS, SHINJULACTONES D & E, ISOLATN	348307	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	B-NH2, SYN FROM EPOXIDE RING OPENING WITH ME3-SICN	336689	SECONDARY, CONVERS TO KETONE USING NAOCL, LOW COST PROCEDURE	
AILANTHUS MALABARICA, QUASSINOLIDS, EXCELSIN, 13,18-DE-H, ISOLATN	343996	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	B-SIMES-ALLYL, ISOMERIZATN TO KETONES, A-SIMES-, RH CAT	351080	SECONDARY, OXIDATN TO KETONE WITH KMNO4, ULTRASONALLY ACCELERAT	
AINSLIAEA ACERIFOLIA, GLYCOSIDE, AINSIOSIDE, ISOLATN & STRUCT	336730	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	BENZYL, REDUCTN WITH P2I4 TO PARENT HYDROCARBONS	347408	SECONDARY, RXN AR-X/P, SYN KETONES	
SEQUESTERPEENES, TARAXINIC ACID & AINSIOLIDE, ISOLATN & STRUCT	336730	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	BENZYLATN, SYN BENZYL ETHER CHIRAL DERIVATIZATN WITH BINAPHTHALENE(1,1') 2-ME-2'-COON	347227	SULFONATES, REDUCTIVE CYCLIZATN, STEREOSSELECTIVE	
AINSLIAEA FRAGRANS, SEQUESTERPEENES, ZALUZANIN, 11,13-DI-H-8-SUBST-, ISOLATN	346064	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	CHIRAL, SYN FROM ARYLALDEHYDE & ET2ZN, CO & PD COMPLEX CATAL	339526	SULFONATN BY AMINE-N-SO3H	
AINSLIOLIDE, GLYCOSIDE FROM AINSIAEA ACERIFOLIA, ISOLATN & STRUCT	336730	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	CH2=C(CHCME)CH(OH)ME, SYN FROM CP2R(2-BUTENYL)2 & RCHO	347399	SYN BY ASYM REDUCTN OF KETONES WITH BORANE COMPLEX	
SEQUESTERPEENE FROM AINSIAEA ACERIFOLIA, ISOLATN & STRUCT	336730	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	CLATHRATE WITH CROWN CPDS	345405	POLYETHYLENE GLYCOL AS CATALYST	
SEQUESTERPEENE FROM AINSIAEA ACERIFOLIA, ISOLATN & STRUCT	336730	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	CONVERSION TO ALKYL HALIDE USING POLYMER BOUND P-HALIDES	342821	SYN BY NBu4BH(OAC)3 REDUCTN OF ALDEHYDES	
SEQUESTERPEENE FROM AINSIAEA ACERIFOLIA, ISOLATN & STRUCT	336730	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	CONVERS TO HALIDE VIA 2- OR 1,3-DI-PH-DIAZAPHOSPHOLANE(1,3,2)	339568	SYN BY NBu4BH(OAC)3 REDUCTN OF ALDEHYDES	
SEQUESTERPEENE FROM AINSIAEA ACERIFOLIA, ISOLATN & STRUCT	336730	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	EFFECT, OXIDATN & D ISOTOPE	346051	SYN BY NBu4BH(OAC)3 REDUCTN OF ALDEHYDES	
SEQUESTERPEENE FROM AINSIAEA ACERIFOLIA, ISOLATN & STRUCT	336730	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	DITERPENIC ALLYLIC, CONVERS TO A-B-UNSATD KETONES OR EPOXIDES	336694	SYN BY NBu4BH(OAC)3 REDUCTN OF ALDEHYDES	
SEQUESTERPEENE FROM AINSIAEA ACERIFOLIA, ISOLATN & STRUCT	336730	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	DITERPENIC ALLYLIC, RXN COLLINS REAGENT SYN EPOXIDES & KETONES	336944	SYN BY NBu4BH(OAC)3 REDUCTN OF ALDEHYDES	
SEQUESTERPEENE FROM AINSIAEA ACERIFOLIA, ISOLATN & STRUCT	336730	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	ELECTROCHEM OXIDATN, SYN CARBOXYLIC ACID, NIOOH ELECTRODE	339433	SYN BY NBu4BH(OAC)3 REDUCTN OF ALDEHYDES	
SEQUESTERPEENE FROM AINSIAEA ACERIFOLIA, ISOLATN & STRUCT	336730	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	ELECTROOXIDATN TO CARBONYL CPD, N-CH-PHTHALIMIDE MEDIATED	346579	SYN BY NBu4BH(OAC)3 REDUCTN OF ALDEHYDES	
SEQUESTERPEENE FROM AINSIAEA ACERIFOLIA, ISOLATN & STRUCT	336730	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	EPOXY, CHIRAL, ENANTIOSELECTIVE SYN, ACID CATAL	346025	SYN BY NBu4BH(OAC)3 REDUCTN OF ALDEHYDES	
SEQUESTERPEENE FROM AINSIAEA ACERIFOLIA, ISOLATN & STRUCT	336730	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	EPOXY, SYN FROM ALLYLIC ALCOHOLS VIA IODO CARBONATES	337300	SYN BY NBu4BH(OAC)3 REDUCTN OF ALDEHYDES	
SEQUESTERPEENE FROM AINSIAEA ACERIFOLIA, ISOLATN & STRUCT	336730	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	ESTERIFICATN OF RCOOH USING PYRIDINE, 2,4,6-TRINO2	347883	SYN BY NBu4BH(OAC)3 REDUCTN OF ALDEHYDES	
SEQUESTERPEENE FROM AINSIAEA ACERIFOLIA, ISOLATN & STRUCT	336730	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	EXCHANGE RXN WITH HEMIACETAL ESTERS	339289	SYN BY NBu4BH(OAC)3 REDUCTN OF ALDEHYDES	
SEQUESTERPEENE FROM AINSIAEA ACERIFOLIA, ISOLATN & STRUCT	336730	DEHYDRO-AC-PHE-PH, ME ESTER, SYN OF AC-PHE-PHE, ME ESTER	340811	FURFURYL OLIGOMERS, SYN & NMR	337808	SYN BY NBu4BH(OAC)3 REDUCTN OF ALDEHYDES	

ALCOHOL	
(CONTINUED)	
ALCOHOL	
SYN FROM REDUCTN ESTERS USING METAL BOROHYDRIDES	337332
SYN FROM REDUCTN OF ALDEHYDES OR KETONES WITH POLYMER-BOUND NADH	338027
SYN FROM REDUCTN OF CARBOXYAMIDES WITH NA/NH3	345771
SYN FROM SILANE, ALKYL-F & 3-CL-C6H4-CO3H	351011
SYN FROM STEREOSELECTIVE REDUCTN OF LACTAMS(6)	340331
SYN VIA ELECTROLYSIS HALIDE, ALLYL & PHCH2 WITH ACETONE	345915
SYN VIA ETHER C-O BOND CLEAVAGE BY ME2R	347218
SYN VIA REDUCTN ENONE USING BH4(-) & CATIONIC SURFACTANTS	336794
SYN VIA REDUCTN OF KETONES WITH ZN(BH4)2 DI-ME-FORMAMIDE COMPLEX	346570
TELOMERIZATION OF ISOPRENE	342016
TERT. HYMOALYLIC, SYN	337440
TERT. SYN FROM DIOXOLANE(1.3), 2,2-DISUBST- & RL/TMEXA	348932
TERT. SYN FROM MENTONE & ORGANOMETALLIC CPDS	338309
TMS-SUBST-ALYLIC, RXN VO(CAC) 2/7T-BUOOH OR MCPBA, EPOXIDATN	340453
TMS-SUBST-ALLYLIC, STEREOSELECTIVE EPOXIDATN	340453
TOSYLATN WITH INVERSN USING ZN TOSYLATE/CLP/PPH3	339586
TRANSITION-METAL CATALYZED OXIDATN TO CARBONYL CPDS	344589
UNSATD, CARBENE INSERTN TO OH BOND, RXN DIAZOESTER	345866
1-BR, SYN FROM PROTONATN OF ALDEHYDES WITH ACRB2	341088
1-PR, REARR, SYN ALCOHOLS, 5-PH-5(4)-CL	345863
2,3-EPOXY-3-SUBST REGIOSELECTIVE REDUCTN TO 1,3-DIOL	343304
2,3-EPOXY, RXN WITH R3AL & NAIO4, SYN ALDEHYDE, CHIRAL	342475
5-PH-4(5)-CL, SYN VIA REARR ALCOHOLS, 1-PH	345863
ALCOHOLYLIC, CATALYZED BY I2 OR I-BR	342521
ELFUR DIMIDE, N,N-DIARYL	337548
ALCOHOLM LITIMIDOLITIDE, CEMBRANOD, ALCONOLAS A, B & C, ISOLATN	347825
ALCONOLAS A, B & C, CEMBRANODIS, ALCOHOLM LITIMIDOLITIDE	347825
ALDEHYDE	
A-ACET, ENIC, RXN DIMEDONE	336293
A-ACO, SYN FROM ETHER, ALDEHYDE ENOL SILYL- & PB(OAC)4	351009
A-BENZYLOXY, CONTNG CHIRAL TERTIARY CENTER, SYN BREVICOMIN	341385
A-BOC-NH, SYN FROM CARBOXYAMIDE, N-ME, N-ME, & LA	348158
A-CHIRAL, SYN FROM ALCOHOL, 2,3-EPOXY- & R3AL/NAIO4	342475
A-O-BENZYL, BY ADDITN ORGANOMETAL TO 2,3-SUBST GLYCERALDEHYDE	349821
A-OAC, RXN THIOACETIC ACID, PH, ET ESTER, SYN BULOENOLDS(2X4)	336529
A-OH, OPT-ACTIVE SYNTHN, SYN VIA MICROBIOL METHODS	343716
A-OH, PROTECTED, ASYMM SYN USING SULFOXIDE, TOLYL, TOLYL-S-CH2- & OXYGENATN, SYN A-ACYLOXY	351555
A-OH, DEHYDRO, SYN VIA ACYLATN-REARR NITRONES	346126
A-SULFENYLATED, SYN FROM A-SULFENYLATED ALDIMINE & OXALIC ACID	348148
A-UNSATD, LEWIS, RD/CATALYZED BY CYCLOADDITN TO SILYLOXY DIENES	339697
A-B-DI-BR, RXN SECONDARY AMINES	342589
A-B-DI-NH2, SYN FROM CINNAMALDEHYDE	342589
A-B-ETHYLENIC, E & Z ISOMERS, SYN FROM CL-SILOXY DIOL	346532
A-B-ETHYLENIC, SYN FROM G-THIOACETAL ATED PHOSPHONIUM SALTS	344348
A-B-UNSATD, ADDITN CARBONYL CPD USING TICL3, SYN ALLYLIC PINACOLS	344680
A-B-UNSATD, CYCLOADDITN TO 1,3-HETERODIENES	338971
A-B-UNSATD, DM-ACETALS, RXN WITH RMGBR & RMGBR/NI(PPH3)2CL2	348786
A-B-UNSATD, HYDROXYANATN WITH TERT-BUNO/ETALCL2	337590
A-B-UNSATD, RXN DITHIANE(1.3), 2-LI, CONJUGATE ADDITN	339431
A-B-UNSATD, RXN ZINC-MGCL/CLSMES3, SYN SILYL ENOLATES	336667
A-B-UNSATD, SYN BY CLAISEN-COPE RXN DIENOL-ALLYL ETHER INTERMED	342182
A-B-UNSATD, SYN FROM PARAFFINS, NO2	338695
A-B-UNSATD, SYN STEREOSELECTIVE ACETAL WITH A,W-TRI-H-PER-F-ALKANOL	350291
ACRYLOYL, GLYCIDYLOXYALKYL ACETAL, SYN FROM ACRYLIC & GLYCOL ETHER	340614
ADDITN SILANE, ALLYL, G-SUBST-IN PRESENCE TICL4	349831
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GERMINE, 7-OXO-3,15,16-TRI-OOR-, NABU(2), 2,3-DI-OOR-	338948
GLAZOVINE ANALOGS, SYN FROM INDANONE(1) DERIV	349896
GLYCOMIS CITRIFOLIA, ACRIDONES, ISOLATN	349254
GLYCOMIS CITRIFOLIA, FUOROLINES I & II, GLYCOTRINES I & II	349254
GLYCOMIS CITRIFOLIA, GLYCOFLINE & GLYCOTRINES	338486
GLYCOMIS CITRIFOLIA, GLYCOFLINE, GLYCOLINE, PYRANOLINE	349254
GREENWAYOENDRON SUAVEOLENS, GREENWAYOENDRINE, 3-SUBST-, ISOLATN	338606
GUATTERIA DISCOLOR, APOPHINES, GUADISICINE & GUADISICOL, ISOLAT	336797
GUATTERIA MELOMA, APOPHINE, 1,2,3,9-TETRA-ME-7,7-DI-ME-	340940
GUATTERIA MELOMA, MELOSMINE, N.O., OCTAHYDRO- ISOLATN	340940
GUATTERIA-TETRAH-, TOTAL SYN	340940
GUATTERIA DUREGOU, GOREGINE, ISOLATN	347936
GUATTERIA SCANDENS, GUATTESCINE, STRUCT REVISN	346893

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ALKANOL (CONTINUED)	ALKANONE (2)	ALKENE (CONTINUED)	ALKENE (CONTINUED)
A-2-NH ₂ -W-PH, ALKYL ESTERS, SYN, SPASMOLYTIC AGENT	4-0H, HYDRAZONE CPD, CYCLIZATN, SYN OXADIAZEPINE(1,3,4), TETRA-H-ALKANOLYL FLUORIDE, RXN WITH F-I-SO-PR & C-OL-F-3 ANION	KETALS, SYN FROM ALKENES & CR NITRATE/ACETONE	1,1-DH(SO2PH), RXN WITH BASE TO 1-SO2PH-1,3-DIONES
A-TRIFLOXY, ESTERS, RXN HNR2	344252	MEDIUM-RN, OSMYLATN, SYN C1-C9 ERYTHRONOLIDE FRAGMENT	2,1-BIS(OSIME)3, SYN FROM DIKETONE(1,2) & ZN/ME3SICL
RACEMIZATN-FREE SYN AMINO ACID	342972	METAL DERIV, AMINOACRYLATN AMINO ACID	2,1-BIS(SNME)3, Z-ISOMER ONLY FROM 1-ALKYNE & ME6SN2 & PD(PH)3
A-A, G-TR-CL, SYN FROM ADDITN OLEFINS TO CL3COCL	338861	MICHAEL ADDITN RXN CATALYZED BY KF-AL2O3	2,1-DIAND, RXN ALKYL(ARYL) MERCAPTAN, SYN 1-S-ALKYL(ARYL)
ACYL HYDROXY, SYN INTERPHENYLENE ANALOG, RENAL VASODILATOR	340169	MONO-D, SYN FROM NON-DEUTERATED PRECURSORS VIA WITTIG RXN	2-ALKYL, SYN FROM ALKYLNE & RADICAL OR IONIC NUCLEOPHILE
ARYLOXY, 1,2,3-TRIAZOLES DERIVS, SYN & BIOL AGENT	336459	MONO-DEUTERATED, SYN VIA WITTIG RXN	2-HALO, SYN BY BR-BBN OR I-BBN
ASYM TRANSFORMATN VIA CHIRAL OXAZOLINE INTERMED	342101	NITRO, AROMATIC & ALIPHATIC ELECTROCHEMICAL REDUCTN, SYN OXIMES	HALOBORATN OF TERMINAL ALKYNES
CHLORIDE, RXN DIOXANEDIONE(1,3)(4,6), TO 3-OH ACID VIA 3-OXO CPD	336766	NITRO, CONJUGATED, SYN VIA NITROSELENYLATN OF ALKENES	ALKENE(1)
ESTERS, TR-CL-ET, SYN & BIOL AGENTS	342994	NO2, REDUCTN TO KETONE WITH HCHO	CHLOROPORM ADDITN, CATAL COPPER ISOMERIZATN TO ALKENE(2) CATALYZED BY (C5ME5)2TICL2/NAC10H8
HYPOBROMITES, SYN & EXTRACTS	343478	NO2, REDUCTN TO OXIME WITH NH2OH	PER-F, SYN VIA PER-F GRIGNARD REAGENTS
NORBORNENYL, SYN & LACTONIZATN	338578	NO2, REDUCTN TO OXIME WITH NH2OH	PHOTOOXIDATN BY O2/PD(CO)CF3(2), SYN FROM 1-BR-OR I-BBN HYDROBORATN
OMEGA-(4-OXO)-3,4-DI-H-5-PYRIMIDINYL DERIV, SYN	339331	NO2, RXN RANEY Ni & NAH2PO2, PH 5, SYN CARBONYL CPD	SYN FROM 1-OR I-BBN HYDROBORATN
POLYFUNCTIONAL, SYN BY ELECTROREDN DI-ME MALEATE/CO2	350721	ONE-PO2, SYN FROM RR'(C)COOL, & D LABELED	NUM
PROUTIN FROM ALKANE BY MICROBES	338709	OXYPERFLUOROALKYLATN & O-18 LABELED DERIV	1-ALKYNYL-2-HALO, SYN BY HYDROBORATN
SYN FROM ALKYLALCOHOL NITRILE & ALKYL MERCURY CHLORIDE	348896	OXYTELLURATN TO B-OR(H)-ARYLTETELLURIUMDIALIDES	N ALKYLNE & THEN ADDITN ALKYLNE
W-(BENZODIOXOL-5-YL), SYN, MS	346741	PHOTOLYSIS RXN WITH NITROSAMINE IN ACID	1-ARYL, RXN TOLUENESULFONYL CL, SYN THIOPHONIUM CPD, TETRAARYL
W-GER3, ACID CL & PERESTERS	340701	PHOTOCYCLOADITN BENZENE, MECHANISM	1-OSIME3, RXN SO2, SYN SULFONIC ACID
W-NO2, ESTERS, SYN	348485	PHOTOCYCLOADITN URACIL, 6-CL-1,3-DI-ME	2-OXOALKANE, SIME3 ESTER
W-OXO-W-(BENZODIOXOL-5-YL), SYN, MS	348485	PHOTOCYCLOADITN 2-ON-CHROMONE, SYN (3+2)-CYCLOADDUCT	1,1-DI-F, SYN FROM PHOSPHORANES, ALKYLIDENE-TRI-PH- & HCF2CL
W-PH-W-NH2, ALKYL ESTERS, SYN, SPASMOLYTIC AGENT	344252	PHOTOLYSIS RXN WITH NITROSAMINE IN ACID	2-ALKOXY-PER-F, SYN FROM KETONE, A-SO2F
W-SP(S)OR2, & ACID CL, HYDRAZIDE 1-(2-THIENYL)-ALKYL ESTER, CLAISEN REARR TO 2-(3-THIENYL)	340015	RXN (MESSEME2)(BF4)/NME3, SYN ALKYL THIOAMMONIUM CPDS	2-ALKOXY-1-PCL(BR)2, SYN FROM ALKENE(1), 2-ALKOXY, BY RXN PX3
2-(2-ALKOXY-1-OXIDO-DIAZENYL), SYN FROM MALONIC ESTER, NO/NAOME	343648	RXN ALKYNES & H HALIDES	2-ALKOXY, RXN PCL3(PBR3) & ET3N, SYN ALKENE(1), 2-ALKOXY-1-PX2
2-AC, ET ESTER, CONVERS TO ALKANOIC ACID, 2-SR- DERIV	348725	RXN CL3CN/H2O2, SYN EPOXIDE USING NEUTRAL BIPHASIC SOLVENTS	ALKENE(2)
2-ARYL, SYN BY SOLID-LIQUID PHASE TRANSFER CATALYSIS	351402	RXN CYCLOPROPANOLS, 1-O-SIME3, SYN FROM ALDEHYDES	GRIGNARD DERIVS VIA SLURRIES OF PRECONDENSED MAGNESIUM
2-ARYL, SYN VIA REARR OF ARYL GRP IN A-SULFONYLOXY-ACETAL	340567	RXN NO2 BY ADDN OF HYDROGEN ABSTRACTN, MECHANISM	GRIGNARD DERIVS, CARBONATN, SYN B.G-UNSATD CARBOXYLIC ACID
2-CL-2-NO2-3-OH, ESTERS	336270	RXN N2O4, SYN 2-ONO2-ALKANOIC ACID	NITRILE, SYN FROM (ME3SI)2C=C=NSIME & R'COR2, LEWIS-ACID/MEDIATE
2-CL-2-NO2, ESTER, ALDOL CONDENSATN RXN	336270	RXN WITH (TERT-BU-CH2)2P(S)SBR, SYN BR-ALKANES	SYN FROM ISOMERIZATN ALKENE CATALYZED BY (C5ME5)2TICL2/NAC10H8
2-OH, ET ESTER, RXN O-ZNBR DERIV WITH 4-TOLYL-NCO	338805	RXN WITH REISSERT CPDS	1-SH, SYN FROM ALKENYL-CYCLOPROPANE & PHSH
2-ONO2, SYN FROM 1-ALKENE & N2O4	350935	RXN WITH TITANACYCLOBUTANE VIA TITANAMETHYLENE	1,1-DI-SILYL, PROTONATN
2-PH, SYN FROM 2-PH-ARYL KETONES & DI-PH-PHOSPHORAZIDATE	343875	RXN WITH 4-SUBST-PH-C-CL CARBENES TO CYCLOPROPANES	1-ALKENEDIOXOL-4-OL, SYN FROM ACYL CL ELECTROREDUCTIVE DIMERIZATN
2-PH(CL), ASYM TRANSFORMATN VIA OXAZOLINE DERIVS	350079	RXN 1-(TERT-BU-1-PH-4-OSPHORINYL)-PYRROLIDINE P-SULFIDE	ALKENENITRILE(2)
2-SME(SPH), ET ESTER, SYN FROM ALKANOIC ACID, 2-AC, ET ESTER	348725	RXN 2-BR-ALKYL-PHSE & AGNO3, SYN NITROALKENES	2-ME, SYN FROM ALDEHYDES & KETENIMINE, C-ME-C-N-BIS(SIME)3
2-THIENYL-BIRCH, REDUCTN TO ALKENOIC(3) ACID	345910	SEPH-SUBST, BY ADDITN PHSEBR TO ACRYLIC DERIVS & HBR ELIMINATN	3-NH2, SYN VIA CROSS-THORPE RXN A-LI-ALKYL NITRILE & CYANOHYDRIAN
3-(N-SIME3-IMINO), ESTERS, SYN BY REFORMATSXN RXN WITH RCN	337712	SEPH-SUBST, DIMERIZATN WITH RCME2 RADICAL	4-5-DIOXO, SYN
3,1, SIME3 ESTER, SYN FROM ALKENOIC(2) ACID	345492	SILYL, SYN VIA (SILYLALKYLIDENE) PHOSPHORANES	ALKENESULFINAMIDE(2), SYN FROM BUTENE(1), 3-PH, & N-SO4-TOLUENESULFONAMIDE
3-ETHYL, SYN VIA DIKETENE & GRIGNARD REAGENTS	346985	STERICALLY HINDERED, DELOCATIZATN ELECTRON IN RADICAL CATION	ALKENOIC ACID
3-OH-POLY-F, ET ESTER, ASYMMETRIC SYN USING BAKER'S YEAST	349533	SUBST, SYN WITH DI-ME	CYCLOZINATN TO TRANS-OH LACTONES WITH CAOCOL2
3-OH, SYN FROM ACID CHLORIDE & DIOXANEDIONE(1,3)(4,6)	336766	SUBST, SYN FROM 1,1-DI-ME	W-CHO, ESTER ACETAL, SYN FROM POLYBUTADIENE
3-OXO-POLY-F, ET ESTER, ASYMMETRIC REDUCTN BY BAKER'S YEAST	349533	SUBST, SYN FROM 1,1-DI-ME	ALKENOIC(2) ACID
3-ARYL, ALKYL ESTERS, MEERWEIN SAPONIFICATN	347730	SUBST, SYN FROM 1,1-DI-ME	ADDITN ET2PSET, SYN THIOPROPIONIC ACID, 3-PO(ET)2, S-ET ESTER
5-OXO, FROM PHOTOSENSITIZED OXYGENATN ENOL CYCLOHEXANEDIONE (1,2)	351579	SUBST, SYN FROM 1,1-DI-ME	ESTER, SUBSTITUTN WITH ELECTROPHILES VIA A-CARBANION INTERMEDIATE
6-OXO, DERIVS, SYN VIA C-C BOND CLEAVAGE OF A-AZOHYDROPEROXIDE	342728	SUBST, SYN FROM 1,1-DI-ME	ET ESTER, SYN FROM R-CHO & LUSCH(L) COOET
A-NO2, OXIDATN TO A-NO2-KETONE BY PYRIDINIUM CROCL3	347282	SUBST, SYN FROM 1,1-DI-ME	2-CME3 DERIVS, SYN VIA WITTIG-HORNER RXN USING PHOSPHONIC ESTERS
A-A-W-TRI-H-PER-F, RXN P2S5, SYN DI-HA-NO2, RXN P2S5, SYN	349491	SUBST, SYN FROM 1,1-DI-ME	3-NH2, ESTER, SYN FROM N-ME-W-LACTAM, MIDOYLATN
AC DERIV, VIA INVERSN ROH VIA MESYLATE	345107	SUBST, SYN FROM 1,1-DI-ME	4-BR, SYN VIA BROMINATN OF TRIMETHYLSILYL-2-ALKENOATE
F-ALKYL, SYN FROM ADDITN F-ALKYL-I TO ALKENOL OR ALKENYL ESTER	336571	SUBST, SYN FROM 1,1-DI-ME	4-OH, ME ESTERS, SYN FROM R-CHO & CH2(COOME)S(O)AR
ALFENOL, ADDUCT WITH 1,4-DIOXANE	347782	SUBST, SYN FROM 1,1-DI-ME	ALKENOIC(3) ACID
PRIMARY RXN RI & PT(I) COMPLEX, SYN ALKANE	337690	SUBST, SYN FROM 1,1-DI-ME	CONVERS TO ALKENOIC(A) ACID, G-OXO-
SIME3 ETHER, JONES OXIDATN TO KETONE	347295	SUBST, SYN FROM 1,1-DI-ME	7-OXO, SYN FROM PROPIOLACTONE(B), B-VINYL- & METALLATED HYDRAZONE
W-I, RXN RSH, SYN W-OH-ALKYLTHIOETHE R	344089	SUBST, SYN FROM 1,1-DI-ME	ALKENOIC(4) ACID, SYN FROM G-VINYL-G-BUTYROLACTONE & RXN
W-I, SYN FROM IODINATN A,W-ALKANEDIOI, BY P2I2	344089	SUBST, SYN FROM 1,1-DI-ME	ALKENOIC(5) ACID, SYN FROM G-VINYL-D-VALEROLACTONE & RMGX
2-LI-1,1-DI-SUBST, SYN & ELECTROPHILIC RXNS	342582	SUBST, SYN FROM 1,1-DI-ME	ALKENOL
2-NH2, SYN AMINES, N-CH(AR)CH2PH- VIA 1,3-ASYM INDUCTN	342441	SUBST, SYN FROM 1,1-DI-ME	IODO, SYN FROM ALKYNOL & ISIME3
3-NH2, SYN FROM REDUCTN OF B-LACTAMS WITH DIBORANE	342578	SUBST, SYN FROM 1,1-DI-ME	THEN HYDROLYSIS
ALKANOL(1)	341137	SUBST, SYN FROM 1,1-DI-ME	SYN BY RXN ZIROCONOCENE, BUTADIENE COMPLEX WITH CARBONYL CPD
OMEGA-BR, SYN FROM A,O-ALKANEDIOIS	348348	SUBST, SYN FROM 1,1-DI-ME	1,2-ADDITN PRODS FROM A,B-UNSATD CARBONYL CPDS & R-YB-I
OMEGA-TRIALKYLAMMONIO, HYDROXYDES & SALTS, THERMOLYSIS	345011	SUBST, SYN FROM 1,1-DI-ME	ALKENOL(2)(1)
W-(1,2,3,6-TETRA-H-1-PYRIDYL), SYN	348470	SUBST, SYN FROM 1,1-DI-ME	3-(1-MIDAZOLYL), SYN VIA GRIGNARD 2-ADDITN
1,1-DI-O LABELED, & TOSYL DERIVS, SYN & RXN GRIGNARD REAGENTS	348470	SUBST, SYN FROM 1,1-DI-ME	4-NR2, SELECTIVE SYN FROM BUTENE(2), 1-OAC-4-OR(OL), PD CATAL
2-ACYLAMINO-1-ARYL-2-SUBST, CYCLIZATN, SYN ISOQUINOLINE, 4-SUBST	338139	SUBST, SYN FROM 1,1-DI-ME	ALKENOL(3)(1)
ALKANOL(2)	339487	SUBST, SYN FROM 1,1-DI-ME	SYN FROM FURAN, 2,3-DI-H, & ORGANOCUPRATES
POLY-F, ASYMMETRIC SYN FROM KETONE USING BAKER'S YEAST	349533	SUBST, SYN FROM 1,1-DI-ME	SYN VIA CROSS-COUPLING OF 1-ALKENYL-BORANES & 3,4-EPOXY-1-BUTENE
1-NO2, SYN FROM RCHO & MENO2 CAT BY Ni(OAC)2 & 2,2-DIPYRIDYL	339487	SUBST, SYN FROM 1,1-DI-ME	ALKENONE(1)(3)
ALKANONE(1)-ARYL, REARR TO ALKANOIC ESTER, A-ARYL-, WITH RCO3H, CL2 OR HNO	347844	SUBST, SYN FROM 1,1-DI-ME	SYN FROM ALKENE(1) BY PHOTOOXIDATN
ALKANONE(2)	339615	SUBST, SYN FROM 1,1-DI-ME	1-BR, SYN VIA A-BR-ALLYL-TRI-BU-ANINES
MANNICH RXN, SYN 1-CH2NHR, ITS OXIME & CYCLIZATN TO PYRIMIDINE	349533	SUBST, SYN FROM 1,1-DI-ME	1,1-DICOL-PR, SYN FROM ALKENYL CYCLOPROPANE & ACYL BF4
POLY-F, ASYMMETRIC REDUCTN BY BAKER'S YEAST	349533	SUBST, SYN FROM 1,1-DI-ME	ALKENONE(2)(1)
W-POXO(2), SYN FROM W-POXO(OR)2-1-ALKENE & ALDEHYDE	340012	SUBST, SYN FROM 1,1-DI-ME	3-(1-MIDAZOLYL), RXN WITH NUCLEOPHIL E, REGIOSELECTIVE
1-(3-CYCLOPENTYL), SYN FROM 2-SUBST-BICYCLOHEPTENOL(2.2.1)(5)(2)	345568	SUBST, SYN FROM 1,1-DI-ME	3-(1-MIDAZOLYL), RXN WITH R-M ALKENYL BROMIDE, SYN FROM ALKENE, 1-LI-1-SEME
1-(4-PYRIDYL), SYN	350292	SUBST, SYN FROM 1,1-DI-ME	ALKENYLATN, ENOL ACETATE WITH 1-BR-ALKENE VIA TIN ENOLATE, SYN ALLYL KETONE
1-MEO, SYN FROM R3B & 1,2-DI-MEO-ETHENYL-LI	346220	SUBST, SYN FROM 1,1-DI-ME	ALKENYLINTRAOMOLE CYCLIZATN BY CO2(CO)3, SYN BICYCLOOCTENONES(3,3 OY(3)
3-ME, SYN FROM PENTANEDIONE(2,4), 3-ALKYL-, & MESO2ME	349856	SUBST, SYN FROM 1,1-DI-ME	ALKENYNE(1)(3)
		SUBST, SYN FROM 1,1-DI-ME	1-METHOXY, SYN
		SUBST, SYN FROM 1,1-DI-ME	5-ALKOXY(OH), RXN ARYLSULFONYL CL

AMINA (CONTINUED) AMINATION.	AMINE (CONTINUED) AMINE.	AMINE (CONTINUED) AMINE.	AMINE (CONTINUED) AMINE.
DIRECT WITH HYDROXYLAMINE OF ANTHRAQUINONE(9,10), SYN 2-NH2- FLAVONE, 3-ME-7-OME-4-HALO, SYN 8- CH2NR2-DIMETHYLENE-LIKE CPDS GRIGNARD CPDS, ALIPHATIC, WITH N3CH2SPH MODIFICATN SHEVERDINA-KOCHESHKOV RXN USING MEONH2-MELI NAPHTHOL(2) USING N-N-DI-ME- HYDRAZINE NAPHTHIRIDINE(1,8), 2-HALO-3(6)-D- NAPHTHYRIDINE(1,6), 2-SUBST-3-NO2- USING KNH2/NH3/KMNO4 NAPHTHYRIDINE(1,7); 5,8-DI-CL(BR)- USING KNH2/NH3/KMNO4 NAPHTHYRIDINE(1,8), 3-NO2, NH3 & KMNO4, SYN 4-NH2, CPD NAPHTHYRIDINE(2,7), 2-HALO- DEUTERATED DERIVS NITRO CPD, ALLYLIC, CAT PD NUCLEOPHILE WITH OXAZAPHOSPHOLIN ONE(1,3,2(2)), 2-ONME2- DERIV ORGANOMETAL WITH PH2P(O)O-NH2, SYN PRIMARY AMINE PHENOL, 2,6-DI-CME3-4-OME- USING N- HALO-AMINES PHOSPHINE, DI-PH-CL, SYN (PH2PN)3 PH2P(O)ONH2, AMINATING AGENT FOR CARBANION & GRIGNARD REAGENT PYRIMIDINEDIONE(2,4), 6-THIOXO-OR (4,6), 2-ME, SYN (6,2)-NHR- REDUCTIVE, 4-ME-CYCLOHEXANOL, BY RNH2 SULFIDES, SYN AMINOSULFONIUM CPDS, CHIRAL TOLUENESULFONAMIDE, N-ALKYL- WITH H2N2SO4, SYN TOSYLHYDRAZINE TRIAZINONE(1,2,4,5), 2H-3-SME- USING (2,4-DI-NO2C6H3)ONH2 FLUOROSILYL, STEPWISE CONDENSATN (2,5-DI-OME-4-ET-C6H2)ISOPROPYL, SME ANALOGS, SYN & ACTIVITY (2,5-DI-OME-4-ME-C6H2)ISOPROPYL, SME ANALOGS, SYN & ACTIVITY A OR B, SYN FROM ORGANOMETALLIC CPDS & ETHERS (IMMONIUM SALTS) A-ACETYLENIC, SYN A-ALKYL & A-DI-ALKYL, SYN VIA BECKMANN REARR OXIME SULFONATES A-ALKYL, SYN FROM OXIME SULFONATES/ RSAL-(4-BU)2ALH, BECKMANN REARR A-ALLENIC, SYN & MAO INHIBITING AGENT A-ME BRANCHED ALIPHATIC, SYN VIA REDUCTIVE REARR R2CCLCONR2 A-SUBST-BZL, ABSOLUTE CONFIG TERMINATIONS, CHIRAL A-UNSATD-6-FUNCTIONAL, SYN ACETYLENIC, HYDROBORATN, REGIO- & STEREORESELECTIVITY ACYCLIC, RXN, SYN BICYCLOPYRIDINIUM(4 N,O) CPDS ALATIN BY 1-ACYL-3-CH2PH-IMIDAZOLI- M CPDS ADDITN TO CONJUGATED DIENE, SOLID BASE CATAL ADDITN TO STILBENES, A-CN-4-NO2- & A- CN-2,4-DI-NO2 ALIPHATIC, CONVERSION TO N-N-DI-ME- ALKYL- OR N-N-DI-ALKYL-ME-AMINE ALIPHATIC, SEC, SYN VIA ALKYLATN/DEBE NZYLATN OF NH2BZL(NH(BZL)2) ALKYL OR ARYL, RXN DI-PH-PHOSPHORO- PHTHALIMIDE ALKYL SUBST, OXIDATN DEPENDENCE ON EXTRACTN ZN IONS ALKYL, DERIV FORMATN WITH ALKYL ISOCYANATE FOR GC ANALYSIS ALKYL, PHOTOREGULATING OPENING OF THYIMINE ALKYL, RXN 1-OME-2-CL-5-NO2- PYRIDINIUM CLO4 ALKYLIDENE-TERT-BU, SYN & RXN ALKYNYL DIALKYL, OXIDATN TO A-KETO AMIDE, RU CATAL ALENIC, LABELD, SYN, ENZYME(MAO) INHIBITING AGENT ALLYL, N-ALKYL, PHOTOCYCLOADITN BENZENE ALLYL, SEC, SYN FROM RNHCH2CH2P(PH) 3BR & R'CHO VIA WITTIG RXN ALLYLIC TERTIARY, REGIO- & STEREOSEPE CIFIC SYN ALLYLIC, CLEAVAGE BY Zn(CO)CO(4)2 ALKYL, RXN WITH MO(NH2)(2)PH2PCH2C H2PH2(2), DOUBLE BOND FORMATN AR-N,N-DI-ALKYL, RXN NAPHTHOQUINONE(1,4), SYN 2-AR-NAPHTHOQUINONE AROMATIC SECONDARY, RXN WITH MN(III) OAC, SYN FORMAMIDES AROMATIC, OXIDATN USING BARIUM MANGANATE ARYL, N-ALKYLATN BY ROH, AL(OR)3, R'XNYL NI ARYL, RXN BR-MALONATE & C ACETYLATN, SYN AZETIDINE-DI- COOET(2,2) ARYL, RXN 1-OME-2-CL-5-NO2-PYRIDINIUM CLO4 ARYL, SYN FROM N-ARYL AMINES & HFE(CO)4-POLYMER SUPPORTED ARYL, RXN VIA REDUCTN OF NO2-ARENES WITH FECL2-NABH4 ARYLOXY AND ARYLTHIOALKYL, SYN, N-SULFONYLENYL, SYN FROM SULFONE, A, B-EPOXY BENZYL N-(4-NH2(NOI)-COPH)-2(3)(4)- CH2NET2, SYN, PHARMACOL BENZYL, PHOTOCLEAVAGE RXN TRIALKYL- AL, SYN ALKYL BENZENE BROMODELO PROPARGYL, HYDROBORATN /ALKYLATN TO ACETYLENIC DERIVS BUTADIENYL, SYN FROM BUTENYLAMIN ES BZL & DIBZL, SYNTHONS FOR ALIPHATIC 3-AMINES BZL OR DI-BZL, ALKYLATN/OEBENZYLATN, SYN ALIPHATIC SEC-AMINES BZL, RXN EPOXIDES, SYN AROCH2CH(OH) CH2NHR	CH2OSIME3, RXN XSIME3, DEDISILOXANA TN RXN CINNAMYL, RXN PD CATALYZED COUPLING FROM 2-ALLYLPHTHALIMIDE CONDENSATN SULFHAEXANE(3), 1,6-CL2- SYN THIAZEPINE(1,4), 4N-R CONDENSATN WITH THUONE CUMULENIC, PROTON-CATALYZED ISOMERIZATN TO ENYNE AMINES CYCLIC CPD CONTN DIOYANE(1,3)-5-YL RADICAL, STRUCT & BIOL ACTV CYCLIC SECONDARY, OXIDATN WITH NA2S2O8/AGNO3 CYCLIC, N-ALLYL, HYDROBORATN DI-(CH2)OH, RXN OLIGOETHYLENE GLYCOL, SYN CROWN CPD, MONOAZA- DI-(2-NH2-BENZYL), SYN DI-(2-NH2-BENZYL), SYN DI-(3-SUBST-PH), & PCL3 TO PHENOPHOSPHAZINE, 5,10-DI-H-10- OXIDE DI-ET LI, RXN TiCl4, SYN Ti(NEt)2(4) & CL(NEt)2(2,3) DI-ET-ME & TRI-ET, D LABELD, SYN & NMR STUDIES DI-ET, ADDTN TO EXOMETHYLENE BOND OF LACTONE(G), SESQUITERPENIC DI-HSO-BU & DI-2-BU, URM BRAUN RXN DI-ME-ARYL, SYN FROM ARYL CL & HEXA- ME-PHOSPHORAMIDE DI-SO2CL, RXN SIME4, SYN MESO2NHSO2 CL DI-TERT-BU, SYN OF DIAZENE, 1,1-DI-TERT- BU DI, TRI, TETRA, SYN 9-ACRIDINYL DERIV VIA BOC-PROTECTED AMINES DIALKYL, OH, COOH, & P(O)(OH)2 SUBST, SYN & RXN EPICHLOROHYDRIN DIARYL, EFFECT REAGENT & MEDIUM ON FORMATN RADICAL CATION DI-HALO, RXN TH-THIOBACON, SYN CYCLIC THYLBOURONIC ESTER DIVINYL, 1,1-BIS-COOME, RXN RNH2, SYN PYRROLINONE(3(2) DERIV END GRP OF POLY SULFIDE-UNIT, SYN FROM OLIGOMER OF THIANILUM CPD FLUOROM-ARYL, SYN FROM ARYL CL & HEXA- ME-PHOSPHORAMIDE OLEFIN & N-BR-PER-F-METHANAMINE FORMYLATN WITH HCOOH/DMF FORMYLATN AT N BY ME3CCO-O-CHO G-OH, OXIDATN BY PYRIDINIUM DICHROMATE, SYN LACTAM H-1, P-1, N-1, OXIDE MIXTURES, REAGENTS IN HYPOXANTHINE SYN HETEROCYCLIC, SYN VIA MANNICH RXN WITH GLUTACONIDE HYDROXY & SILYL CONTNG, SYN AMMONIUM CPD & OH-CHANGE TO CL, OCCUR ISOAMYL-N-ME, C-D DERIVS, UNIMOLECUL AR RXN IMMUNION DERIVS ISOCYANIDE ISOPROPYL, RXN WITH QUINOLIZINIUM BR, HALO-SUBST M(2,4-DI-NO2-VINYL), SYN BY THERMOLYSIS N-NO2-ME-VINYLAMINE ME-VINYL-N-NO2, HYDROLYSIS MO, RXN MELI, MODIFICATN IN SHEVERDINA-KOCHESHKOV AMINATN MONO-ALKYL, SYN VIA RXN AMINE, PRIMARY & ACETIC FORMIC ANHYDRIDE N-(OH-IMINO-ALKYL), OXIDATN N-(SUBST-PH)-GLYCOPYRANOSYL, O-AC DERIVS, SYN, ANTINEOPLASTIC AG N-(SUBST-PH)-GLYCOPYRANOSYL, SYN, ANTINEOPLASTIC AG N-(1-ME-HEPTYLDIENE)-PR, SYN N-(1-PH-ALKYLIDENE)-BZL, RXN 4- NO2C6H4COCN, SYN REISSERT-TYPE CPD N-(2-CHO-C6H4CO), SYN N-(2,4,6,8,10-DOODECAACENYLDIENE) BU, SYN N-ALKYL-CYCLOC, RXN QUINAZOLINE, 2,4- DI-CL, SYN 2-CL-4-SUBST- N-ALKYL-N-CHO, FORMYLATN OF GRIGNARD REAGENTS, ROLE OF CH2N N-CF3-N-DI-SO2CF3, SYN N-CH(AR)CH2PH, SYN FROM 2-NH2- ALKANOLS VIA 1,3-ASYM INDUCTN N-CH2CL-N-DI-SUBST, RXN ME3SINR2, SYN N-CH2NR2-N-DI-SUBST, RXN N-CH2PH-ME-N-(1-PH-VINYL), SYN N-CL-N-CYCLO-BU-N-(3,4-DI-OME-PH-ET), CONVERSION TO PYRROLIDE N-CL-N, N-DI(TERT-BU-DI-ME-SI), SYN N-CL, RXN ISOCYANIDES, SYN CYANAMIDUM CPDS N-COCOPH-N-COSP, PHOTOCYCLOZATN TO OXAZOLIDINONE(2,4), 5-SPH- N-CO2CH2(9-FLUORENYL), DEBLOCKING BY POLYSTYRENE-SABD AGENTS N-HALO-BIS-3, RXN NORBORADIENE, SYN NORTRICYLENE & NORBORNE N-ME-DIALKYL, RU-CATALYZED SYN AMINE, N-ME-N-ALKYL- N-ME-N-(CH2CH2OH)-HEXADECYL, SYN N-ME-N-(CH3)OME, LIATHIATN, SYN PRIMARY AMINE N-NO, DENITROSATN WITH CHLOROSULFON YL-NO, SYN SEC-ALIPHATIC AMIN N-OH, BY (PHCOO)2 OXIDATN R2NH N-OOC-PH, BY (PHCOO)2 OXIDATN R2NH N-OXIDE, AROMATIC, RXN WITH CL2-CO, SYN CH2CL2 DERIV N-SIME3-N,N-DI-SUBST, RXN CLCH2NR2, SYN R2NCH2NR2 N-SUBST-OME, MELI COMPLEXES, AMINATN OF ORGANOLITHIUM CPDS N-4-NO2-BENZYL, SYN WITH BASIC H2O2, SYN AMINE, DEBLOCKED N-BIS-(CH2CH2OH)-N-CME3, RXN DIOXAPHOSPHOLANE(1,3,2) N-N-BIS-(1-ARYL-3-ME-TRIAZEN-3-YL-CH2)- ME, FROM ARNEDIAMINOXY IO N-BIS(F-SILYL), RXN DI-LI HYDRAZINES N-N-DI-ARYL-N-ARYL, SYN & O-18 LABLED N-N-DI-ME-ALKYL, SYN FROM ALKYLAMINE & MECH & RUCL2(PH3P)3 CATAL	N,N-DI-ME-N-(2-ALKENYL), CONVERSN TO ALKENAL(2) VIA N-OXO N-DIOLIGOXYETHYLENE, CYCLIZATN TO MONOAZO CARBON ETHER N,N-DIALKYL-ARCH2, SYN & ANTIFUNGAL AGENT N,N-DIALKYL-ME, SYN FROM ALKYLAMINE & MECH & RUCL2(PH3P)3 CATAL N,N-DI-SUBST, DOUBLE CARBONYL ATN TO A-OXAMIDES, PD CATALYST NITROETHYLATN WITH CH2CHNO2 NITROSATN BY K NITROSOSULFONATE, SYN N-NO-AMINE OLEFINIC (PHOCEO) SPECTRA OXIDATN BY (PHCOO)2, SYN N-COCOPH- N-O OXIDATN BY THREE ISOMERIC PHENANTHROLINE QUINONES, MECHANISM P-CONTNG DERIV, ION MONITORING DETERMINATN BY MS PERCLOXIDENEMETHYL, SYN BENZOPHTHIAZIRIDINE ALKALOIDS PR & IS-PR, N-D-N-ME DERIVS, UNIMOLECULAR RXN IMMUNION DERIVS PRIMARY & SECONDARY, PHOTOCATALYTIC C-FORMYLATN, MECHANISM PRIMARY ALIPHATIC, RXN NAPHTHOQUINO NE(1,2), SO3H, SYN DYE PRIMARY ALKYL, CONVERSN ALDIMINES VIA A-ELIMINATN CHLORAMINES PRIMARY, CONVERSN TO ACETATE PRIMARY, CONVERSN TO THIOL PRIMARY, INTRAMOL ADDITN TO C,C- DOUBLE BONDS PRIMARY, PROTECTION AS PYRROLE, 2,5- DI-ME-1-SUBST- PRIMARY, RXN ACETIC FORMIC ANHYDRIDE/BH3-ME2S, MONO- ALKYLATN PRIMARY, RXN CLCH(OME)CH2CH2CH(OM E)CL, SYN PYRROLE, N-SUBST- PRIMARY, RXN PHENOL ETHER, 2-SUBST- DI-HALO-CPD, SYN BENZOAZONE PRIMARY, RXN PYRIDINIUM CPD, N-(2- PYRIDYL) PRIMARY, RXN WITH 4-CHO-1-ME- PYRIDINIUM PHSO3 PRIMARY, SELECTIVE N-MONOMETHYLATN VIA TRIALKYLSILYL-LITHIO PRIMARY, RXN VIA AMINA N-ARYL ORGANOMETAL WITH PH2P(O)O-NH2 PRIMARY, SYN VIA REDUCTN AZIDES USING STAUDINGER RXN PROPARGYL, DIMERIZATN BY Zn(CO)CO 4(2) PROTECTING GRP, FROM ARYLMEHTHYSUL FONYL CHLORIDE, PHOTOREMOVABLE RACEMIC PRIMARY, RESOLUTN BY OXAZOLIDONE(1,3(2), 4(5)-ARYL- RCH2CHRNH2, ONE-PTO CONVERSION TO OLEFINS VIA PYRIDINIUM CPDS RUFACINOL-2,4-DI-NO2, SYN FROM 2,3- D-O-SUBST-RIBOSE, AMINES RIBOPYRANOSYL DERIVS, SYN FROM D- RIBOSE & PRIMARY AMINES RXN (ARSO2)2, SYN N-ALKYL-O-SO2AR- HYDROXYLAMINE RXN CARBOXYLIC ACIDS & P24, SYN AMIDE VIA CONDENSATN RXN ET 3,4,4-TRI-CL-BUTENOATE RXN FLAVINS, PHOTOCHEM STUDIES RXN INDOLE, 1-ME-2-COOH-3-CH2COOH ANHYDRIDE RXN N-AL-AMINES, SYN CYANAMIDIUM CPDS RXN POLYGLYCOL, SYN PYRROLE DERIV RXN SULFANE, HEXA-ME, RING OPENING RXN SULFAMIDE, SYN SYM- & UNSYM-N- N-DI-SUBST-SULFAMIDES RXN WITH CL3CHCHO IN SYN OF CHLORAL- IMINE RXN WITH ISOBENZOFURANS, 3-CL-1-OXO- 3H- RXN WITH PHOSPHONAMIDIC CHLORIDES, N-TERT-BU-P-ALKYL-, MECHANISM RXN 2-CH2-2-INDOLE, SYN 4-NO2- (3(7)-NR2-INDOLE RXN 3,4,4-TRI-CL-3-BUTENENITRILE SEC ALIPHATIC, SYN BY DENITROSATN NITROSAMINE WITH CLSO2N2 SEC, DEPROTECTN OF CARBAMATE DERIV WITH LiH SEC, SYN VIA DEACYLATN OF N,N-DI- SUBST ALKYL, CARBAMATES WITH MELI SECONDARY, OXIDATN WITH CUCL, SYN TETRA-SUBST-HYDRAZINES SILYL(STANNYL)ETHYNYL, RXN DIARYLCARBONIDES SPIROCYCLIZATN, TRI-ME-SILYL-IODIDE CATALYZED SUBST-BENZYL, FREMYS SALT OXIDATN SYN BY CURTIUS RXN ACYL-AZIDE SYN BY PH-I O REARR PRIMARY AMIDE SYN BY REDUCTN-MIMIC BY HANTZSCH ESTER, MG ION CATALYZED SYN FROM ALDEHYDES VIA ALDIMINES, N- SIME3 SYN FROM GRIGNARD CPDS & N3CH2SPH VIA TRIAZENES SYN FROM LACTAM & BZL SYN FROM NUCLEOPHILE & OXAZAPHOSP HOLIDINONE(1,3,2(2), 2-ONME2- SYN FROM REDUCTN IMINES WITH SILANE, TRI-CL, THEN HYDROLYSIS TERT-ALKYL, RXN HCHO, SYN R-N=CH2 TERT-BUOCCO, SYN, ACYLATING REAGENT TERT, NITROSATN, STEREOELECTRONIC EFFECTS TERTIARY ALLYLIC, AMIDOPALLADATN WITH PHTHALIMIDE & NHMETOS TERTIARY, O-FUNCTIONALIZED, SYN TERTIARY, RXN CLCOOR2 TERTIARY, RXN NA-NH-CN & TERT-BU-O-CL, IN SITU CYANOTRENE TERTIARY, RXN PROLINE, N-CINNAMOYL- & BULL, SYN HEPTANOIC ACID TERTIARY, SYN FROM DIOXAZEPINE(1,5,3), PERHYDRO- & RMG TERT, SYN VIA HYDRAZINIUM SALTS	TERTIARY, UNSATD EPOXYLATN, 338085 TRICH2CH2OH, OH-PROPYLATN, SYN ALCOHOL-ETHER FOR POLYURETHAN TR-CH2CH2OH, RXN ARNH2, SYN GLYCINAMIDE, N,N-DI-CH2COOH-N-AR- TRI-ET, PHOTOOXIDATN BY C2CL6, SYN ET2NCH=CH2 TRIARYL, CATION FORM IN DEBLOCKING OF ESTER, SYN FREE ACID GRP UNSATD ACYCLIC, DIASTERESELECTIVE SYN VIA DIELS-ALDER ADDUCT VINYL-DIET, SYN BY PHOTOOXIDATN ET3N BY C2CL6 1-ALKYNYL, SYN RXN TRI-1-ALKYNYL- CULI2 & ME2NO/OPH2 1-ALKYNYL, SYN RXN TRI-1-ALKYNYL- CULI2 & ME2NO/OPH2 NAPHTHYL & ME2NO/OPH2 NAPHTHYL, FROM NAPHTHALEDEHYDE(1) 1-PENT-4-ENYL, HYDRODENITROGENATN ON N/N CATALYST IN PRESENCE H2 BENZOPHTHIAZIRIDINE, PHOTOCYCLOZATN N-RXN 1,4-ADDITN WITH BENZOPYRANS(1), 3- CH(OCH2)2-4-OXO-4H- (1,2)-NAPHTHYL-N,N-DI-SUBST, SYN (1,2)-AZULENYL-ETHYL, FROM AMINOETHYLATN AZULENES BY AZIRIDINES 2,2-DI-NO2-DIPHENYL, ELECTROCHEM REDUCTN AT HG ELECTRODE 3-BUTENYL, 1-CN, SYN BY STEVENS REARR DI-ME-ALKENYL-CH2CN-N(4-) AMINIDE SYN FROM ENAMINES & NITRENE, COOET- DEGRADATN SYN FROM RXN NA-NH-CN & TERT-BU-O-CL & R3N AT TEMP ABOVE ZERO AMINO ACID A-ALKYL-DEB-B-UNSATD, FROM ME A- OXYANALKOXYDIENEACETATES A-D, SYN FROM DEUTERATED HISTONE A-ME, ME-ESTER, ASYM SYN USING D- GALACTOLIDALDEHYDE ACETAL A-ME, SYN VIA CATALYTIC PHASE- TRANSFER ALKYLATN A-DE-H-N-ACYL, SYN FROM N-OH-N- ACYL-ESTERS A-DE-H, SYN FROM ISOMERIZATN AZIRIDINES, N-VINYLSUBST A-B-DEHYDRO, SYN FROM B-OH-A-AMINO ACIDS USING SF3NET2/PYRIDINE ALATN, RXN WITH ALKYL, SUCCINIMIDYL ESTERS, UNUSUAL SIDE PRODS ALANINE, (3,4-(1,4,7,10,13-PENTAOXOTRI DECAMETHYLENE)PH), SYN ALANINE, A-ME-B-(3,4-DI-HOCH3(3), CYCLIZATN, OXIDATN ALANINE, N-PYRAZINYL, SYN & IN PEPTIDES ALANINE, DERIVS, D LABELD, NMR STUDY ALANINE, IN PEPTIDES, N-DIACYLHYDRO XYLAMINE DERIVS ALANINE, LEUCINE, PHORBOL DERIVS, SYN ALANINE, N-ME-3-(3-FURYL), PRESENCE IN RHIZONIN A ALANINE, PHTHALOYLATN WITH N-COOET- PHTHALIMIDE ALANINE, PCL-CHALO, INCORPORATN IN ANGIOTENSIN II ALANINE, 1-NAPHTHYL-, SYN & POLYMERIZATN ALANINE, 2-ME-N-ACRYLOYL-, SYN ALANINE, 9-FLUORENYL-CH2-OOC- PROTECTED ALANINE(B), POLYMER, SYN ALANINE(L), N-(D-GLUCOS-3-O-YL) ACETYL-, SYN ALANINES, 2-(3-PYRENYL)-, DERIVS, & POLYMER, SYN ALKANOIC ACID, A-NH2-N-PH, SYN, SPASMOLYTIC AGENT, SYN ALKANOIC ACID, W-NH2-W-PH, SYN, SPASMOLYTIC AGENT, SYN AMIDATN WITH INDOLE, 1-(CO-C6H4CL4) 3-CH2COO, SYN 3-CH2COO AMIDE, DI- & TRIPEPTIDE, SYN USING BENZOTRIAZOLYL-1-CO GRP AMIDE, N-PROTECTED, CLP(NME2)3 CL, DEHYDRATN REAGENT FOR SYN AMIDES, REDUCTN TO ALCOHOLS WITH N-H ANHYDRIDE N-COOH-A-DEHYDRO, CONVERSN OXAZOLIDONE(2), 4-COOME ARGININE & ORNITHINE, DECARBOXYLATN, ENZYMIC, STEREOCHEM ARGININE, N-ACYL-, LILUM MAXIMOWICZ II & SMILAX CHINA, ISOLATN AROMATIC, ASYM SYN VIA HYDROGENATN OF CYCLIC DEHYDROPEPTIDES ASPARAGINE, U-C-13 LABELD, SYN ASPARAGINE ACID, NORBORNENE(5), DERIVS, SYN ASPARTIC ACID, DEHYDRO DERIVS, SYN ASPARTIC ACID, DL-3-CO2H, SYN OF TRI- PROTECTED DERIV FOR PEPTIDE ASPARTIC ACID, ENANTIODIVERGENT ALKYLATN RXNS ASPARTIC ACID, U-C-13 LABELD, SYN ASPARTIC ACIDS, BENZYL ESTERS, C-14 LABELD, SYN & PIPERIDINOLYS B-F, DERIVS, SYN FROM AZIRIDINES, 2-CN & 2-CONH2- & HF/PYRIDINES B-OH, DEALDOLATN & B-ELIMINATN, PYRIDOAL CAT B-OH, RXN SF3NET2, SYN A-F-B-NH2- ACID B-OH, SYN BY CONDENSATN OF MIXED ALDEHYDE ON CU GLYCINATE B, SYN VIA REFORMATSKY RXN WITH IMINE B-G-ACETYLENIC DERIVS, SYN BITTER PEPTIDE FRAGMENTS, SYN BITTER PEPTIDE, BPIA FROM BACILLUS SUBTILIS, ANALOGS, SYN BUTANOIC ACID, 2-NH2- & PEPTIDES, PH DEPENDENCE OF NMR C-13 LABELD, SYN

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AMORPHINEN, 1,2A-CH2OH DERIVS, SYN & STEREOCHEM	345508	ANDROSTENEDIOL (5) (3.17), 16-CH2OTS-17-O-CONPH, SYN & METHANOLYSIS	340983	ANILINE, N-COCME-2-(A-SUBST-CH2PH), SYN N-CYCLOHEXYLIDINE, SYN & ELECTROLYSIS	347926	ANILINE, 4,4'-ARYLENEOXIDE, SYN & PREPARATN POLY SCHIFF BASES	340425
ANETHAMINE	345508	ANDROSTENEDIONE (1.4) (3.11), 17-CL-17-ARYLSULFINYL, SYN, ANTIACNE AGENTS	337285	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
PROPANE, 2-NH2-1-(4-NCF3)-2-PH, SYN FROM ANILINE, N,N-BIS(CF3), PROPANE, 2-NH2-1-PH, SYN FROM PROPENE, 2-NH2-1-PH	348841	ANDROSTENEDIONE (4) (3.17), SYN BY CHEM DEGRADATION OF CHOLESTEROL SITOSTEROL (B) & CAMPESTEROL	349660	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
4-(1-25), SYN VIA SANDMEYER RXN 4- NH2 & NAC(1-25)	348841	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
AMPHIMEDINE, KALOID, FROM AMPHINEDON SP, STRUCT & BR DERIV, NMR	346660	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
AMPHIMEDON SPECIES, KALOID, AMPHIMEDINE, ISOLATN	346660	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
AMPHOTERIC B, N-AMINOACYL, SYN AS ANTIFUNGAL AGENTS	342700	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
SYN OF A C29-37 FRAGMENT, MACROIDE, POLYENE	340473	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
AMPICILLIN, ACYCLOYALLYL ESTER, SYN CONVERNS TO MEZLOCLIN SYN ESTERS, SEMISYNTHETIC PENICILLINS	350090	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
AMSCARINE, DERIV, SYN & BIOL AGENT	351321	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
3-SUBST-5-CARBOXAMIDIO DERIV, SYN & BIOL AGENT	351320	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
AMYLOSE (B), PERMETHYLATN OF POLYSACCHARIDE WITH TETRA-ME-UREA CATALYST	340495	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
AMYLOSTATIN XG, SYN, A-GLUCOSIDASE INHIBITOR	337681	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
AMYRIS SIMPLICIFOLIA, COUMARIN, 3-(3,3- DI-ME-ALLYL), XANTHYLETIN, SYN	344000	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANABASINE, ALKALOID FROM TOBACCO, SYN FROM TERT AZIDE	343557	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANABELLAMIDE, ANAPHALIS SUBUMBELLATA ISOLATN, STRUCT & SYN	342670	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANACARDIUM OCCIDENTALE, PHENOL, CARDANOL, SYN	341538	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANAMARIN, SYN PENTANETETRAOL (1,2,3,4), 1-CH2BR, TETRA-OAC, PRECURSOR	342428	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANAPHALIS ARANEOSA DC, FLAVONOID, ARANEOL & ARANEOSOL, SYN	341785	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANAPHALIS SUBUMBELLATA, ANABELLAMIDE ISOLATN, STRUCT & SYN	342670	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANAS PLATYRHYNCHOS, LIPIDS FROM UROPGYAL GLAND, ACIDS & ALCOHOLS	340819	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANATABINE, SYN FROM BAKIINIA VIA PYRIDINE	337594	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANCHUSA OFFICINALIS, TRITERPENE ANCHUSOSIDE-3, ISOLATN & STRUCT	345725	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANCHUSOSIDE (3), TRITERPENE FROM ANCHUSA OFFICINALIS, ISOLATN & STRUCT	345725	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANDRENA WILKENSII, SANDALWOOD PHEROMONE, SYN DIOXASPIROUNDECA NOL (5,5'), 7(4)	343167	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANDROCTONUS AUSTRALIS, HECTOR, INSECT TOXIN PEPTIDE (70), STRUCT	348536	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANDROGRAPHIS PANCHULATA, FLAVONOID, FLAVANONE, 5-OH-7,8-DI-ME, ISOLATN	344201	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANDROSACE SEPTENTRIONALIS, GLYCOSIDES, ANDROSEPTOSIDES A,B,C, & D, ISOLATN	338458	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
TRITERPENE GLYCOSIDE, ANDROSEPTOSIDE E, ISOLATN, STRUCT	338545	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
TRITERPENE GLYCOSIDES, ANDROSEPTOSIDE DES C1 & D1, ISOLATN	338544	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANDROSEPTOSIDE C1, TRITERPENE GLYCOSIDE FROM ANDROSACE SEPTENTRIONALIS, ISOLATN	338544	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANDROSEPTOSIDE D1, TRITERPENE GLYCOSIDE FROM ANDROSACE SEPTENTRIONALIS, ISOLATN	338544	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANDROSEPTOSIDE F, TRITERPENE GLYCOSIDE FROM ANDROSACE SEPTENTRIONALIS, ISOLATN	338545	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANDROSEPTOSIDE A, B, C, & D GLYCOSIDES FROM ANDROSACE SEPTENTRIONALIS, ISOLATN	338548	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANDROSTADIENE (1.4), 3-(ME-IMINO)-17-O- AC-2-SUBST, SYN & DERIVS	337373	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANDROSTANE, DERIVS, SYN BUTYROLACTONE (G) DERIVS, BIOL AGENT	350893	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
DERIVS, SYN OLFATORY AGENTS KETO DERIVS, SYN BY FUNCTIONALIZATN OF NON-ACTIVATED BONDS BY O3	339502	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
14,15-UNSATD ADDITN RXNS, REGIOSELECTIVITY	344626	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
14,17-DI-OH-17-SUBST, MS & D LABELED 17-OH-17-SUBST, MS	342359	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
17B-(2-MALEIMIDE), SYN	343675	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
3-AC-3-BR-17-OAC, DEHYDROGENATN WITH ACSBF6	336849	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
3-OR-17-OH, SYN VIA OXIDATN OF 3- TOSYLHYDRAZINE-17-OH	342665	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
38-OAC-17B-NHNO28 SYN & DENITROAMI NATN	341332	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
4-ETHENYLIDENE-3B, 17B-DI-OH, SYN & BIOL AGENT	337412	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANDROSTANEDIONE (2.1) (17), SYN STERESELECTIVE	340047	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANDROSTANEDIONE (3.17), 19-OH-48,5B- CYCLOPROPANO, SYN	337000	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANDROSTANEDIONE (3.17, 19), 4,5-EPOXY, SYN & RXNS	337375	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANDROSTANOL (1.7), REARR TO NORANDROSTANE, 13-OCCHO-16-13, 16-SECO, O-18 LABELED	341370	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANDROSTANOL (3), 3-O-CH2PH-14, 15-DI- SUBST-17-(2-OXO-5-PYRIDYL), SYN	338084	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANDROSTANOL (1.2), 5ALPHA, SYN & NMR & MS STUD	344074	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANDROSTANONE (1.6), SYN FROM ANDROSTANONE (1.7) VIA CO TRANSPOSITN	336983	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANDROSTANONE (1.6), SYN FROM ANDROSTANONE (1.7) VIA CO TRANSPOSITN	336983	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANDROSTANONE (1.6), SYN FROM ANDROSTANONE (1.7) VIA CO TRANSPOSITN	336983	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	345129
ANDROSTANONE (1.6), SYN FROM ANDROSTANONE (1.7) VIA CO TRANSPOSITN	336983	ANDROSTENONE (5) (17), 38-OH, CONVERNS TO SPIROENONE, ALDOSTERONE ANTAGONIST	348903	N-ET-4-CYCLOPENTYL-N-SUBST DERIV, SYN & PHARMACOL	349295	4-(2,4-DI, 2,4,7-TRIO-ARYLAZO (4-ALKOXYBENZYL-OXY)-3-MEO- BENZYLIDENE-4'-ET, MESOMORPHIC STUD	3451

ANNULENE	ANTHR	ANTHR	ANTHR
(CONTINUED)	ANTHRACENE	(CONTINUED)	(CONTINUED)
ANNULENE	ALOE SAPONARIA, ALOESAPINOL IV, 8-O-B-D-GLUCOSIDE, ISOLATIN	ANTHRACYCLINE	ANTHRAQUINONE
5-KETO ESTERS TO ENEDIONES	337309	4-DE-OME-11-DEOXY, SYN FROM 2-NAPHTHYL-ME ANION & CYCLOHEXENONE	2-ACYLAMINO-1-OH, SYN BY PHOTOHYDROXYLATION 2-ACYLAMINO CPD
BENZODIOLIM(1,3) CPD, CYCLIZATN ONTO AROMATIC SYSTEM	347214	339702	338790
BUTADIENE(1,3), 2-CH2BR-3-IME3-, TANDEM, RXNS	346934	ANTHRACYCLINE	2-ACYLAMINO, PHOTOHYDROXYLATION AT POSIT 1
CARBONYL CPD & PROPENE(1), 2-BR-3-SIME3-, SYN 5-MEMBERED RING	338361	DERIV, ACID CATAL RACEMIZATN, MECH INTERMS, ASYM SYN	2-NH2 DERIVS, SYN & DYEING PROPERTIES
CYCLOHEXANONE, 2-METHOXYMETHYLENE, SYN TETRALIN, 2-COOME	347545	REGIOSPECIFIC SYN OF TETRACYCLIC INTERMED	3-GERANYLOXY-6-ME-1,8-DI-OH, PSOROSPERMUM FEBRIFUGUM, ISOLATN
CYCLOHEXENE, CU-CATALYZED CONJUGATE ADDITION TO ACETALS	338064	RESOLUTION WITH 4-O-BIS(4-CL-BENZYL)THREITOL	4-OH-1,5-DI-OME & 1,4-DI-OH-5-OME, SYN
CYCLOHEXENONES, WITH ALLYL IRON COMPLEX, SYN HYDRINDANONE DERIVS	348791	STREPTOMYCES GALLIAEUS, METABOLITES	348959
CYCLOOTANES, SYN FROM 1,3-DIENES + VINYLKETENES	339008	ISOLATN	347459
ENOLIZED DIKETONE(B), SYN TRICYCLOUNDECANE, PHOTOCHEM	343690	STREPTOMYCES PURPURASCENS, A-CITROMYGINE, SYN	342468
FIVE-MEMBERED RING, CONVERSION KETONES TO CYCLOPENTANOLS BY ZN-TMSO	349834	SYN AB-RING SEGMENT FROM TETRAOLONE(1,2)-EFT-5,8-DI-OME-7-BR	343419
KETONE, B-(2-VINYLCYCLOPROPYL) A-B-UNSATD- IN 7-MEMBERED RING	351001	SYN OPTICALLY PURE INTERMED BY MICROBIAL REDUCTN	338760
LACTONE, SYN PENTALENOLACTONE E ME ESTER	347479	SYN, USING DIRECTED METALATN	350098
PYRIDINE, RXN SUBST DI-ET MALONATE, SYN QUINOLINE DERIV	338317	11-DEOXY, SYN VIA CYCLOADITN	349012
RXN ALLENE, SIM3, & ALKENE/ALKYNE (ELECTRON DEFICIENT), RXN STUD	341663	JUGLONE & TMS-KETENE ACETAL	349012
2-PYRONE, 3-CO2ME, RXN ETHYLENE, 1,1-DI-OME	343286	4-DEMETHOXY, SYN OF KEY INTERMEDIAT E	346597
ANNULENE(10)	342959	6(11)-DEOXY, DERIVS, SYN	346591
1,6-CH2, RXN 4-ME-1,2,4-TRIAZOLINE-3,5-DIONE	341461	ANTHRAFAURANDIONE(1,2-B)(6.11), 5-OH-2-3-DISUBST	343634
1,6-OXIDO, ISOMERIZATN TO 1-NAPHTHOL	349830	ANTHRAHYDROQUINONE ADDUCTS WITH LIGNIN MODEL QUINONE METHIDE, DEHYDRATN & NMR STUD	341304
ANNULENE(11) BISDEHYDRO, TERMINAL GRP OF BUTADIENES, SYN	344163	ANTHRAISOXAZOLONE(1,9-CD)(5)	344146
ANNULENE(14)	344163	5-NH(4-CHO-BUTADIENYL), AZOMETHINE	344146
CIS-15, 16-BIS(W-HALO-ALKYL) 1,4/8,11-ETHANEDIOLYDENE, SYN	344163	5-PYRIDINO, RXN RNH2, RING OPENING PYRIDINIO SUBSTITUT	341461
CIS-15, 16-PROFANO 1,4/8,11-ETHANEDIOLYDENE, SYN	344163	ANTHRAISOXAZOLONE(1,9-CD)(6)	341933
1,6,8,13-BIS(DI-METHANO), X-RAY STRUCT	340542	3-ARYL, SYN & THERMOLYSIS TO 7,8-PHTHALOYLACRIDONE	341933
1,8-DI-OME, SYN FROM OCTALENE	340525	3-COOR, SYN FROM ANTHRAQUINONECARBOXYLIC(5,10)(2) ACID, 1-NO2/NAN	341933
ANNULENE(16), 1,4,9,12-DIOXIDE, SYN FROM BUTADIENE(1,3), 2,4-DI(5-CHO-2-FURY)	348898	6H DERIVS, SYN & RING OPENING RXNS	341933
ANNULENE(18)	344312	ANTHRAQUINONEAGLYCONE, TOTAL ASYM SYN ALKALIVENE	341933
DI-OXYGEN BRIDGED, SYN & NMR STUD	348898	ANTHRANIL	341933
1,4,10,13-DIOXIDE, SYN FROM FURAN, 2,5-DI-CHO	348898	AC, RXN ALCOHOLS, SYN SELF-CONDENSATN PRODS	341933
ANNULENE(13), DERIVED FROM ACEHEPTYLENE, & IONS	348898	ACYL, RXN ALCOHOLS, SYN BENZOIC ACID, 2-NHCOCH2CL-5	341933
ANNULENOANNULENE(14)(14)	340577	3-ARYL, SYN & THERMOLYSIS, SYN 9-ACRIDONES	341933
TETRAKSIDEHYDRO, SYN	340577	3-THIENYL, SYN & THERMOLYSIS, SYN THIENOQUINOLINES(2-3,8), 4-OXO-	341933
ANNULENOANNULENE(16)(18)	342713	ANTHRANILAMIDE, SYN FROM ORTHO-AMINATN BENZAMIDES VIA LI DERIVS	341933
TRISDEHYDRO, SYN & NMR	342713	ANTHRANILIC ACID	341933
ANNULENOANNULENE(18)(26)	340664	CIS-HEX-3-ENYL ESTER, MS	341933
TETRA-TERT-BUO-HEXAKS-DEHYDRO, SYN	340664	CYCLIZATN PH-NCS, SYN QUINAZOLONE(4-2-SCOOCH2OAR-6,8-BR2	341933
ANNULENOANNULENE(18)(18)	340664	N-ARYL, SYN, A NITINFLAMMATORY AGENT	341933
ANNULENOLO, CYCLOPENTINDENE(CD), 5-OH-78-ME-78H, STABLE, SYN	340626	N-DOSANOLYL, INULA OCLUS-CHRISTI, ISOLATN	341933
ANNULENE(13)	347103	N-4-ME-PHENACYLIDENE, SYN & COMPLEXES WITH VALENCE 2 METALS	341933
2-COOME-6,8-BIS-DE-H-5,10-DI-ME-12,13-DI-H, SYN	347103	REAGENT FOR CH2CL2 DEBLOCKING IN NUCLEOTIDES	341933
2-COOME-6,8-BIS-DE-H-5,10-DI-ME, SYN & RXNS	347103	RXN NCCCH2COZET, SYN HETEROCYCLIC CPD, ACTIVATED NITRILES	341933
ANNULENE(15), 4,7,10,13-DIEPOXY, 2-TRANS ISOMER, FROM CIS ISOMER, & STABILIZAT	348538	ANTHRANOD, VISMA SP, FERRUGININ A, METHYLATN RXNS & TAUTOMERISM	341933
ANNULENE(15) BENZODITHIOLYL(10)(1,3) CPD, CATIONS, UV-VISIBLE SPECTRA	338146	ANTHRANOLADDUCTS WITH LIGNIN MODEL QUINONE METHIDE, DEHYDRATN & NMR STUD	341933
ANODENDRON AFFINE	344959	ANTHRANYLACYL, HYDROLYSIS BY O-18 LABELED H2O TO 2-AMIDOBENZOIC ACID	341933
CARDENOLIDE GLYCOSIDE, AFFINOSIDES S-(I)-S(VIII), ISOLATN	344959	ANTHRAOXAZINONE(9,1-EP)(1,4)(8), 2,3-DI-H-8H, SYN	341933
CARDENOLIDES, AFFINOGENS C & D, ISOLATN & STRUCT	337927	ANTHRAOXAZINONE(9,1-DE)(1,3)(7), 2,3-FROM 1-OH-9,10-ANTHRAQUINONE 9-ALKYLIMINE	341933
ANONIAINE, 4R-6AR-4-OH, ALKALOID FROM LAURELIA PHILIPPINA, STRUCT	337623	ANTHRAPYRIDINE(1,9-B-C), 2,7-DIOXO-6(8)-OPH, SYN FROM 2-AMIDOBENZOIC	341933
ANSAMITOCIN, BIOSYN WITH C-13 LABELED BENZOIC ACID, 3-NH2-5-OH, AS PRECURSOR	345379	N-CHCOCH2CL-4(5)-OPH	341933
ANSAMYCIN, SYN FROM REARR RIFAMYCIN	339562	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSARANE	343149	STUDY	341933
PENTACYCLOODECANECANE(6,4,0,0/2,5/0/3,10/4,9), THERMOLYSIS	343149	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
THERMOLYSIS & DECOMPOSITN	343149	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSARENE	343149	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
PENTACYCLOODECANECANE(6,4,0,0/2,5/0/3,10/4,9)(6), THERMOLYSIS	343149	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
THERMOLYSIS & DECOMPOSITN	343149	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A2, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A3, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A4, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A5, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A6, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A7, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A8, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A9, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A10, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A11, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A12, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A13, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A14, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A15, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A16, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A17, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A18, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A19, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A20, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A21, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A22, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A23, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A24, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A25, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A26, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A27, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A28, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A29, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A30, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A31, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A32, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A33, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A34, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A35, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A36, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A37, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A38, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A39, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A40, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A41, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A42, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A43, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A44, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A45, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A46, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A47, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A48, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A49, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A50, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A51, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A52, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A53, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A54, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A55, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A56, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A57, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A58, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A59, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A60, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A61, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A62, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A63, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A64, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A65, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A66, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A67, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A68, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A69, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A70, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A71, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A72, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A73, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A74, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A75, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A76, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A77, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A78, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A79, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A80, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A81, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL	350377	ANTHRANODIMETHANE, TETRA-CN, ISOMERIC, SYN, REDOX POTENTIAL	341933
ANSATRIENIN A82, ANSAMYCIN ANTI-BIOTIC, STREPTOMYCES COLLINUS, STRUCT & PHARMACOL			

ANTIB (CONTINUED) ANTIBIOTIC ANISOMYCIN & ANALOGS, SYN FROM PYRROLE-2-CARBOXYLIC ACID 336385 ANISOMYCIN ANALOGS, SYN & BIOL ACTIVITY 341479 ANTHRACYCLINE PRECURSOR, SYN APPROACH, REGIOSPECIFIC 347052 ANTHRACYCLINE, AZIDO ANALOG, SYN 349378 ANTHRACYCLINE, ENANTIOCONTROLLED SYN, DAUNOMYCINONE, 4-DE-OME- 350609 ANTHRACYCLINE, TOTAL ASYM SYN ALKALINONE 339105 ANTIRACICACID, 4,6,9,11- TETRADEOXYDAUNOMYCINONE 336873 ARMILLARIA MELLEA, MELLEOLIDE, ISOLATN, SESQUITERPENE 339302 ASCOCHYTA VICIAE, ASCOCHLORIN, TOTAL SYN 340565 ASCOCHYTA VICIAE, ASCOFURANONE, SYN 349148 ASCOCORYN SARCOCIDES, ASCOCORYNIN, ISOLATN & PHARMACOL 339198 AT-25(ACVINCIN), ANALOG, SYN, 350244 ANTITUMOR AGENT 350244 AZETIDINONE, 4-OME-SULFINYL- DERIVS AZETIDINONE(2), 3-NHAC-1-SO3H- DERIV, SYN & BIOL AGENT 348293 A267718, MACROCYCLE, SYN FROM 10- INDOLENOL 340851 A267718, SYN VIA RING OPENING OF PROPIOLACTONE(B), B-ETHYNYL- 349578 B-LACTAM, SYN 3-OXA-5-CARBA ANALOG BACILLUS BREVIS, GRAMICIDIN S, EFFECT OF ARGININE ON BIOSYN 337915 BACILLUS CIRCUCLANS, BU 2470 A & B, ISOLATN 346633 BACILLUS CIRCUCLANS, BU 2470 A, B1, B2A & B2B, ISOLATN & STRUCT 346634 BICYCLOMYCIN, ANALOG, SYN FROM SARCOSINE ANHYDRIDE 336396 BIOSYN FROM C-14 & T-LABELED GLUCOSAMINE 339226 BIOSYN OF CH2NH2 GRP IN NEOMYCIN C RING 339226 BOSTRYCOIDIN, SYN 341642 BUTIRIDINS A, DEOXY DERIVS, SYN & NMR 342619 C-NUCLEOSIDE, SYN POTENTIAL PRECURSORS 349011 CALCIMYCIN, SEMI-SYN ANALOGS CARBAPENEM, (+)-PS-5, (+)-PS-6 & (+)- THIAMIN, SYN 345969 CARBAPENEM, PS-5, SYN VIA AZETIDINONE E(2), 4-CH2COOH-3-ET- 337086 CARBAPENEM, SYN B-LACTAM INTERMED FROM BUTANE, 1,3-DI-OH-4-OBZL- 347393 CARBAPENEM, SYN C4 FUNCTIONALIZED AZETIDINONE(2) PRECURSORS 338495 CARBAPENEM, 5,6-CIS-, STEREOCHEM STUD ON SULFOXIDE AT SIDE CHAIN 346644 CARBAPENEM(1)(2), 6-PHTHALAMIDO-, SYN 350078 CARBAPENEMS, 5,6-CIS-, SYN C-19393 H2 & ANALOGS 341349 CARMINOMYCIN, 13-CYCLOHEXYLIDENEHY DRAZONE 340871 CARPESIN ABROTANONES, CARPESINOLIN, TOTAL SYN 344293 CARPETINOLIN A, SYN FROM PENTANEDIO IC ACID, 3-NHCOOH-2994, ESTER 343092 CEPHALORIDIN, DIRECT SYN, ESTER CEPHEM-CARBOXYLATE(3)(4) 343236 CEPHALOSPORANIC ACID, 7-(THIO) UREIDO-, ESTERS, SYN 349160 CEPHALOSPORIN C, DE-AC-, ENZYMATIC SYN FROM 3-AMINO-2-NAPHTHOL 341560 CEPHALOSPORIN, 2,3-DI-ME-, SYN & ANTIBACTERIAL AGENT 337911 CEPHALOSPORIN, 2(3)-ME-, SYN & ANTIBACTERIAL AGENT 337911 CEPHALOSPORIN, 7-2-OH-7-B-ACYLUREIDO BENZYL-, SYN 338937 CEPHALOSPORIN, 7(2)-5-CARBOXY (IMIDAZOLE-4-CONH)PH-CHCONH-, SYN 348643 CEPHALOSPORIN, 7(2)-5-CARBOXY- IMIDAZOLE-4-CONH-7B-ACYLAMINO, NEW SYN 336798 CEPHALOTAN, DIRECT SYN FROM CEPHEM-CARBOXYLATE(3)(4) ACID DERIV 343236 CEPHAM, 3-HALO-, SYN FROM AZETIDINONE E, 4-(2-BENZOTHIADIAZOLYL)-SS- 340677 CEPHEM DERIV, T-1982, STABILITY & DEGRADATION PROD IN H2O 340507 CERULENIN, BIOSYN FROM CEPHALOSPORIN UM CAERULENSIS 346623 CHLOROTHRIOLIDE, SYN OF "BOTTOM HALF" 337322 CHONDRIA OPPOSITICILINA, CYCLOEDES MOL, STEREOSPECIFIC SYN 337009 CHROMOBACTERIUM VIOLEACEUM, Y- T0678H, ISOLATN 348208 CHRYSMYCIN A & B, BIOSYN FROM STREPTOMYCINS A19, STRUCT 346617 CYCLOHEXADIENONE(2,5), 4- CH2CONH2(OET)-2,6-DI-BR-4-OH-, SYN 345958 DACTYLOSPORANGIUM THALANDENSE, SISOMICIN, 2'-N-CHO-, (G-367 S1) 349646 DAUNOMYCINONE, 4-DE-OME-, RESOLUTIN 341450 DEOXYFENOLICIN, SYN FROM JUGLONE MONOKETAL, ME ETHER 336870 DE-TRI-B-LACTAM DERIVED FROM GLYCINE, SYN 348505 DISTACINE, HAVING PHENOXAZONE & PYRROLOCARBOXAMIDE SEPARATED 349999 EDINEIS, & ANALOGS, ISOLATN 344910 ERYTHROMYCIN A & 9(S)-ERYTHROMYCIN LAMINE, ALANINE PEPTIDE 345057 EVERNOMYCIN, SYN DERIV, ANTIBACTERI AL AGENT 337907 FERENSIMYCIN A & B, BIOSYN FROM STREPTOMYCINS SP 5057, STRUCT 346614 FLAVONOL, SYN FROM CHROMONE, 2-AR- NO2- 351529 FOSFATINOMYCINS A & B, FROM STREPTOMYCINS LAVENDOLAE, STRUCT 346613 FOSFOMYCIN DERIVS, SYN & NMR STUDY FUKURINAL, DITERPENOID FROM DILIPHOS OKAMURA 342091 FUKURINOCAL, DITERPENOID FROM DILIPHOS OKAMURA 342091 FUSARIUM SOLANI, FUSARUBIN, 4A, 10A- DI-H-, OXIDATN 337839 FUSOMYCIN, T-LABELED, SYN 336635	ANTIB (CONTINUED) ANTIBIOTIC GLUCOLADIUM VIRENS, GLOVIRIN, STRUCTURE 345372 GLYCOPETIDE, A35512B, FROM STREPTOMYCINS CANDIDUS, STRUCT STUDY 347827 GRAHAMMYCIN A1, SYN FROM PROPANE, 1-(1,3-DI-THIAN-2-YL)-2-OH- 338938 GRAMICIDIN S, FORMYL-, DERIV, SYN & ANTIBACTERIAL AGENT 337908 HAZIMYCIN 5, TOTAL SYN, X-RAY CRYST 342576 HAZIMYCIN 6, TOTAL SYN 342576 HEMAMYCIN, MODEL CPD SYN 342953 HYBRIMYCIN-TYPE, N-AC-O-TMS- DERIVS, & D LABELED 345049 HYDROXYALUMININE, SYN 342887 IONOPHORE, STEREOCONTROLLED SYN OF TETRA-H-FURANS 349826 ISOCORANDIONE OF NAPHTHOXYCLINO NE SERIES 343171 ISOPENICILLIN N, SYN FROM H2N-ADIPYL- CYS-VAL, HPLC SEPARATN 337910 ISTAMYCIN A & B, 2'-N-(CH3-NH)- FROM STREPTOMYCINS TENJIMARIENSIS 347493 ISTAMYCIN A-C, AO-CO, A1-C1 & A2 FROM STREPTOMYCINS TENJIMARIENSIS 347504 ITURIN A IDENT 8 COMPONENTS, STRUCT OF 8-AMINO ACIDS USING H PLC 337081 KANAMYCIN A, C14-ME-4-OH-ATN, SYN 4'- DEOXY-4'-EPH-HALO- DERIVS 340286 KANAMYCIN A, 1-EPI-, & TOBRAMYCIN, 1(3)-EPI-, SYN 347495 KANAMYCIN B, 3',4'-DIOXO-, SYN 347499 KUANIMICIN, STRUCT & STEREOCHEM LACTAM(B) ALDOL, SYN FROM ZR-LACTAM ENOLATE & MECHO, ALDOL RXN 342482 LACTAM(B) DERIVS, SYN FROM PENICILLIN C ACID, ME ESTER 338733 LACTAM(B), MASS SPECTRA STUD 345031 LACTAM(B), SYN NEW INTERMEDIATES USING LACTAMOLYSIS 338731 LACTAM(B), 4-PH-3-N-SUBST-, SYN DERIV, ANTI-B-LACTAMASE AGENT 337913 LACTAMS(B), N-OSO3H-, SYN 336386 LACTARIUS SPECIES, VELLERAL & ISOVELLERAL, ISOLATN 342490 LEPIOTIA SP, LEPIOTICHLORIN, SYN FROM PENTANOIC ACID, 2-ME-4-OH- 351294 LEUCINOSTATIN A, CUNSTIN IS AS PYRIDINE, 2-COOH-4-ME-6-(CH2COET)- LUNGBANTH, AZA ANALOG, SYN 348448 LYCANGYA MAJUSCULA, MALYNGOLIDE, ISOLATN 342609 LYCANGYA MAJUSCULA, MALYNGOLIDE, SYN 338250 LYSINOMYCIN, & DERIVS, SYN, ANTIBACTER IAL AGENTS 345383 MACROCYCLIC LACTAM, HITACHIMYCIN, STRUCT & BIOSYN 337116 MACROCYCLIC LACTAM, STUBOMYCIN, STRUCT & BIOSYN 337116 MACROCYCLIC LACTONE A267718, TOTAL SYN 338514 MACROLIDE, ERYTHROMYCIN A CYCLIZATN, DIAZOPHOSPHONATE 338672 MACROLIDE, TYLONOLIDE, 20-OME-, HEMIACETAL, REDUCTN 341658 MACROLIDE, TYLOSIN, BIOSYN FROM TYLACTONE 350380 MALYNGOLIDE, SYN FROM CYCLOPENTAN ONE, 2-COOH- 336864 METHRAMYCIN, STRUCT & SYN OF DISACCHARIDE FRAGMENT B-A 342977 METHYLENOMYCIN B, SYN FROM PYRAN, 2-(2-PROPENYLOXY)-TETRA-H- 348779 MIAMOCIN, ISOQUINOLINEQUINONE, SYN MICROMONOSPORA CHALCEA 337965 MICROMONOSPORA CHALCEA, TETROCARCINS E1, E2, & F1, ISOLATN 345053 MICROMONOSPORA GRUBERUBA, MYCINAMICINS VI & VII, ANTIBACTERIAL 350378 MICROMONOSPORA SP, DAPIRAMICIN A STRUCT 347335 MIMOCIN, SYN VIA OXIDATIVE DEMETHYLATN 342455 MITOMYCIN ANALOGS, SYN PYRROLOINDO LE(1,2-A) RING SYSTEM 344217 MITOMYCIN C, BINDING TO DNA, SYN MODIFIED NUCLEOTIDES 345638 MITOSINE, 7-OME-, MITOMYCIN ANALOG, SYN 344217 MOENOMYCIN A ANALOG, SYN 346813 MOENOMYCIN A, NMR STRUCT STUDIES, SYN DERIVS 347814 MONENSIN, C-14 LABELED TISSUE DISTRIBUTION IN CHICKENS 337352 MYRIOCOCCUM ALBOMYCES, THERMOZYMOCIDIN, TOTAL SYN FROM FRUCTOSE 349245 MYXOCOCCUS VIRESCENS, MYXOVIRESCIN A, ISOLATN & STRUCTURE 344752 MYXOCOCCUS VIRESCENS, MYXOVIRESCIN A, ISOLATN, PROPERTIES 339556 MYXOCOCCUS XANTHUS, MYXALAMIDES A, B, C & D, ISOLATN & STRUCT 347715 NACTIN, SYN MACRORETROLIDE DERIVS, STUDY IONOPHORE PROPERTIES 336727 NANAMYCIN A, TRI-B-LACTAM DERIVED FROM MONOKETAL, ME ETHER 336870 NEGAMYCIN, STEREOCONTROLLED SYN NEOMYCIN, MECHANISM & STEREOCHEM OF NEOSAMINE C RING 349355 NOCARDIA LURIDA, RISTOCETIN, BIOSYN STUDY 344380 NOCARDIA MEDITERRANEA, RIFAMYCIN S, 16,17-DI-H-, ISOLATN & STRUCT 337914 NOCARDIA MEDITERRANEA, RIFAMYCIN S, 16,17-DI-H-17-OH-, ISOLATN 337914 NOCARDIA SP NO 53, SAKYOMICINS A, B, C, D, ISOLATN & STRUCT 341566 NOCARDIA SPECIES, THIOLACTOMYCIN, ISOLATN & STRUCT 338977 NOCARDICIN A, RXN IN ACID, CONCURRENT HYDROLYSIS OXIME & LACTAM(B) 342168 NOCARDICIN, SYN VIA 3-AMIDO-B- LACTAMS 343785 NOSIPEPTIDE, SYN FRAGMENT D, THIAZOLE DERIV 342089 NUCLEOSIDE, SINEFUNGIN, STREPTOMYCIN S GRISEOLUS, SYN PRECURSORS 346111	ANTIB (CONTINUED) ANTIBIOTIC NYSITATIN, SYN OF A C29-37 FRAGMENT, STRUCTURE 340473 MACROLIDE, POLYENE 340654 OLIGOSTATINS A-C, SYN 4-(POLY-OH- CYCLOHEXYL-NH)-GLUCOSIDE MOIETY 340654 OUDEMANSIELLA MUCIDA, MUCIDIN, 14- OME-, STRUCT 345015 OUDEMANSIN, TOTAL SYN & ABSOLUTE CONFIGURATION 344457 PAROMAMINE, SYN VIA DECARBOXYLATN & DEACETOXYLATN 337117 PENEM, SYN VIA DESULFURISATN OF 4- ACYLTHIOAZETIDINONE-2-ONE 349216 PENEM, SYN VIA REDUCTIVE CYCLIZATN OF OKALIMIDS USING PROD 344284 PENEM, 2-ALKYLTHIO-6-(1-OH-ET)-, SYN VIA INTRAMOLEC WITTIG RXN 342229 PENEM, 6-CH(OH)ME ESTER, SYN 346767 PENICILLIN, 6-(2-5-CARBOXY IMIDAZOLE- 4-CONH)PH-CHCONH-, SYN 348643 PENICILLIN, 6-(THIO)UREIDO-, ESTERS, SYN 349160 PENICILLIN, 2-HALO-CH2-, SYN FROM AZETIDINONE, 4-(2-BT-SS) 340677 PENICILLIN, 6-A-OH-6-B-ACYLUREIDOBENZ YL-, SYN 338937 PENICILLIN BREVICOMPACTUM, MYCOTENOLIC ACID, SYN INTERMED PENTENOMYCIN, SYN FROM FURAN VIA TRICYCLODECENONE THERMOLYSIS 341268 PEPTIDE, GRATISIN, (PHE-4'-TYR-6,6')- SYN 346632 PHORCANTHOLIDE I, SYN VIA S TO O ACYL TRANSFER 338224 PHOSPHOGLYCOPID, PHOLIPOMYCIN, STRUCT DERIVS 347336 PIPERAZINOMYCIN, BIOSYN 346621 POLYENE MACROLIDE, PIMAOCIN, SYN C11-C1 & C12-C25 FRAGMENTS 347152 POTENTIAL SYNTHON FOR STREPTOLUTIN E, SYN 337297 PRISTINOMYCINS 1A & 2A, REDUCTN & T- LABELED 339078 PROTYLONOLIDE, 23-OH-5-DESOAMINYL L-, SYN FROM 23-OH DERIV 348211 PSAMMAPYLLISIA PURPUREA, 348801 PSAMMAPYLLISIA A & B, ISOLATN PSEUDOMONAS FLUORESCENS PSEUDOMONAS FLUORESCENS PSEUDOMONAS FLUORESCENS ISOLATN 338596 PYROMYCIN, PYRANIC ANALOG, SYN & ANTIBACTERIAL AGENT 345303 PYRENOPIRIN PRECURSOR, SYN VIA ISOXAZOLE, 3,5-DI-SUBST- 342873 PYRENOPIRIN, SYN FROM OCTENOIC(3) ACID, 7-OXO- 340665 PYRENOPIRIN, SYN PRECURSOR FROM VALEOROLACTONE & ORGANOTIN CPD PYRROLIDINE, 3-OAC-4-OH-2-(SUBST- PHCH2)-, DERIVS, SYN & BIOL ACT 341479 PYRROLIDINE, 3-OAC-4-OH-2-(SUBST- CH2CH2NHAC)THIO-5-CH2CH2COOH RENERONE, SYN VIA OXIDATIVE DEMETHYLATN 342455 RIFAMYCIN S, SYN OF C19-29 SEGMENT FROM GLUCOSE 336387 SACCHAROCHARIN, BIOSYN SPECIES, SACCHAROCHARIN, ISOLATN & STRUCT 346641 SAFRAMYCIN B, SYN FROM 2,4-DI-OME-3- ME-5-OC2PH-C6HCHO 347653 SARKOMYCIN, STRUCTURAL ANALOGS, ATTEMPTED SYN 338649 SARKOMYCIN, STRUCTURAL ANALOGS, NE, 3-(CH3O)ME-2-COOH- 342217 SCOPAFUNGIN, ANTIFUNGAL AGENT, STRUCT 347027 SF-1739 HP & NAPHTHOCYANIDINE, SEMISYN, STRUCT 337920 SIPHONOCHELA A, BIOSYN FROM NOCARDIA SP, 11340, ISOLATN 346618 SIPHONOCHELA DIEMENENSIS, DIEMENENSIN A & DIEMENENSIN B, ISOLATN 343550 SIPHONARIA PECTINATA, PECTINATONE, ISOLATN & STRUCT 347167 SPARSOMYCIN ANALOG, SYN & BIOL ACTIVITY 351306 SPERMIDINE, GLYCOCINNAMOYL- SYNTHON, SYN FROM D-GALACTOSE 347503 SPIRAMYCIN, SYN FOSAMICIN, 4-DEOXY- 4-NH2 SUGAR MOIETY 350770 SPORARICIN A, 3-O-SUBST-3-O-DE-ME-, SYN 347505 STAUROSPORINE FROM STREPTOMYCINS STAUROSPORIN, SYN SYNTHON 342470 STREPTIMIDONE, IDENTITY WITH PROTOMYCIN 341636 STREPTOLYDIGIN, SYN RHODINONE MOIETY FROM (S)-ET LACTONE 348229 STREPTOMYCINS ALBULUS, TETRAFUNGIN ISOLATN, ANTIFUNGAL AGENT 348203 STREPTOMYCINS AMBOFACINS HYBRID BIOSYN, CHIMERAMYCINS A & B 348212 STREPTOMYCINS AUREOFACINS, 345054 STREPTOMYCINS B-41-146, MILBEMYCIN B3, TOTAL SYN 344651 STREPTOMYCINS CANARIUS, SAPHENAMYCIN N, ISOLATN 345378 STREPTOMYCINS CAPREOLUS, OXANOSINE, TOTAL SYN 346894 STREPTOMYCINS CERVINUS, CERVINOMYCIN NS A1 & A2, ISOLATN 342613 STREPTOMYCINS CHARTREUSIS, CEZOMYCIN, ISOLATN BY CONTROLLED BIOSYN 345377 STREPTOMYCINS CLAVULIGERUS, RO 22- 5417, ISOLATN & PHARMACOL 348641 STREPTOMYCINS CLAVULIGERUS, RO 22- 5417, SYN & STRUCT 348642 STREPTOMYCINS COLLINS, A 19009, STRUCT REVISION & SYN 348204 STREPTOMYCINS COLLINS, ANSATRIENINS A2 & A3, ISOLATN & PHARMACOL 350377 STREPTOMYCINS CREMUS, CARBAPENEM, PS-8, ISOLATN 342615 STREPTOMYCINS ENDUS, SENACARIN A, ISOLATN 342623 STREPTOMYCINS FLAVOGRISUS, 342690 STREPTOMYCINS FLOCCULUS, STREPTONIG RIN, TOTAL SYN 341265 STREPTOMYCINS GALILAEUS, AURAMYCIN & SULFURMYCINS A-G, ISOLATN & 345380	ANTIB (CONTINUED) ANTIBIOTIC STREPTOMYCINS GRISEOFALVUS, STREPTOVIRIDINES A1, A2-D1, D2, STRUCT 350881 STREPTOMYCINS GRISEOFALVUS, RESISTOFLAVIN & RESISTOMYCIN, ISOLATN 344881 STREPTOMYCINS GRISEUS, APASOMYCIN N, TOTAL SYN 338331 STREPTOMYCINS GRISEUS, APASOMYCIN N, TOTAL SYN C(3)-C(17) FRAGMENT 338346 STREPTOMYCINS GRISEUS, CRYOPHILIN C- 13993, E5 ISOLATN 345051 STREPTOMYCINS GRISEUS, GRISEUSIN A & B, REVISED ABS CONFIG 337316 STREPTOMYCINS GRISEUS, GRISEUSIN A, REVISED CONFIG 345710 STREPTOMYCINS GRISEUS, GRISEUSTIN A, TOTAL SYN 347110 STREPTOMYCINS HYGROSCOPICUS, F3A & F5A, STRUCT 337961 STREPTOMYCINS HYGROSCOPICUS, HYGROLIDIN, STRUCT 340293 STREPTOMYCINS HYGROSCOPICUS, RAPAMYCIN, 29-DE-OME-, STRUCT 342773 STREPTOMYCINS LAVENDOLAE, FACTUMYCIN, ISOLATN 347470 STREPTOMYCINS LAVENDOLAE, SAFRAMYCIN R, ISOLATN & PART STRUCT 347462 STREPTOMYCINS OLIVACEUS, OLIVANIC ACID DERIV, MM 27696, ISOLATN & STREPTOMYCINS PULCATUS, NITROFUNGIN N, ISOLATN & STRUCT 348210 STREPTOMYCINS PLURACIDOMYCETICUS, PLURACIDOMYCINS A-C, ISOLATN 338986 STREPTOMYCINS PSEUDOVENEZUELAE, ISOLATN, PROPERTIES 339555 STREPTOMYCINS RESISTOMYCIFICUS, RESISTOMYCIN, TOTAL SYN 348439 STREPTOMYCINS RINUS, OXYTETRACYCLIN INE, BIOSYN STUDY 344370 STREPTOMYCINS RISHIRENSIS T-23, MYCOTRIENOLS I & II 339564 STREPTOMYCINS RISHIRENSIS, AT-265, ISOLATN & STRUCT 345050 STREPTOMYCINS SAGANONENSIS, HERBICIDINS A,B,E,F,G, REVISED STRUCTS 347463 STREPTOMYCINS SAHACHIROI, CARZINOPHILIN A, STRUCT 339649 STREPTOMYCINS SP, ALBOCYCLINE, ISOLATN & REVISED STRUCT 347461 STREPTOMYCINS SP, CEPHEM(3), 7-(5-OH- 5-COOH-VARELAMIDO)-3-CH2OH- 350374 STREPTOMYCINS SP, MILBEMYCIN B3, TOTAL SYN 348442 STREPTOMYCINS SP, OA-6129A, B1, B2, & C, CARBAPENEM STRUCT 338020 STREPTOMYCINS SP, PENTENOMYCIN I, TOTAL SYN 346906 STREPTOMYCINS SP, SARUBICIN B, ANTIBACTERIAL AGENT, ISOLATN 347458 STREPTOMYCINS SP, THIOETROMYCIN, ISOLATN, ANTIBACTERIAL AGENT 350368 STREPTOMYCINS SPECIES, ANISOMYCIN, ENANTIOMERS 347211 STREPTOMYCINS SPECIES, ANISOMYCIN, STEREOSELECTIVE SYN 343721 STREPTOMYCINS SPECIES, AZABICYCLOHEP TENECARBOXYLIC(3,2,0) ACID 338020 STREPTOMYCINS SPECIES, CYCLIZIDINE, ISOLATN & CRYSTAL STRUCT 342559 STREPTOMYCINS SPECIES, GILVOCARINS A, V, M 345055 STREPTOMYCINS SPECIES, ISOLATN, ANTIBACTERIAL AGENT 339554 STREPTOMYCINS SPECIES, LEPTOMYCINS A & B, ISOLATN & CHARACTERIZATN 346624 STREPTOMYCINS SPECIES, LEPTOMYCINS A & B, ISOLATN & STRUCT 346625 STREPTOMYCINS SPECIES, SARUBICIN B, STRUCT 350129 STREPTOMYCINS SUBFLAVUS, IRUMAMYCIN ISOLATN & STRUCT 338307 STREPTOMYCINS TENJIMARIENSIS, 2'-N- FORMIMIDOLYSTAMINE, A & B 345056 STREPTOMYCINS UMBROSUS, PROTHACARIN, ISOLATN & STRUCT 345052 STREPTOMYCINS VERDENSIS, U-62162, ISOLATN & CHARACTERIZATN 337918 STREPTOMYCINS VIOLEACEUM, SYN 347506 STREPTOSPORANGIUM SIBIRIUM, SIBIRIOMYCIN, REVISED STRUCT 339101 STREPTOSPORANGIUM SPECIES, SPORAVIRIDIN, SUGAR COMPONENTS 339541 STREPTOVIRIDIN A, ENANTIOSELECT SYN KEY INTERMED BUTYROLACTONE(G) SULFADIAZINE ANALOG, SYN FROM B-G- UNSATD-AMIDOSULFAMOYL ESTERS 339651 SYNTHON, VANCOSAMINE DERIV, SYN T-1982, METABOLITES, C-14 LABELED 347796 TERRECYCLIC ACID A, FROM ASPERGILLUS TERREUS, STRUCT 342692 TERRECYCLIC ACID A, ISOLATN FROM ASPERGILLUS TERREUS 342691 TETROCARCINS A & B, ME A-TETRONITROS IDE, COMPONENT 337082 THERMOZYMOCIDIN, TOTAL SYN FROM FRUCTOSE, MYRIOCOCCUM ALBOMYCES 349245 THIACEPHEM(2), 3-ME-4-OH-2- BROMINATN, CONVERSION TO PENEM 349677 THIAMINICIN, SYN FROM BUTYRIC ACID, 2-BR-3-ACO- 348024 THIAMINOMYCIN, N-AC & N-AC-DE-H, SYN THIAMINOMYCIN, SYN FROM D-GLUCOSAMIN 338613 THIAMINOMYCIN, TOTAL SYN OF PRECURSOR FROM D-GLUCOSE 344755 TIRANDAMYCIN, SYN VIA IRELAND ALCOHOL 347594 TOBRAMYCIN, N-AC- & N-ET DERIV, SYN ANTIBACTERIAL AGENT 346122 TOBRAMYCIN, (1S)-, EPI- & KANAMYCIN A, 1-EPI-, SYN 337909 TOROMYCIN, FROM STREPTOMYCINS SPECIES, ISOLATN & STRUCT 347495 TRICYCLODECANEC(6,3,0,2/6), SYN 348796 TRYCLOHEPTANONE(2,2,1) DERIV 343690 TYLONOLIDE, O-MYCNOS(2,2,1) DERIV INTERMEDIATES 336686 TYLONOLIDE, O-MYCNOS(2,2,1) DERIV INTERMEDIATES 338219
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(CONTINUED)		APOMOMO		ARENE		ARMIT	
(CONTINUED)		(CONTINUED)		(CONTINUED)		(CONTINUED)	
ANTIBIOTIC.		APOMOPHINE.		ARENE.		ARMITERMS TEEVANIMACROIDE, ALKYL	
TYLONOLIDE, O-MYCINOSYL, SYN VIA		PARTIAL STRUCT & HYBRIDS, SYN		COUPLING RXN ADENINE, 9-ME(CH2)PH-,		DERIVS, ISOLATN & STRUCT	
COUPLING KEY INTERMEDIATES		APORPHINE.		FREE RADICAL RXN		ARNDT-EISTERT RXN.	
TYLOSIN, TOTAL SYN VIA AMINO		(R)-(-)-11-OH, N-SUBST, SYN FROM		D-PRIMARY-ALKYL, SYN FROM XYLYLENE		HOMOLOGATION INDOLE, 4-COOH-N-COPH-	
DISACCHARIDE ADDITON TO A		MORPHINE		D-ANION		TO INDOLE, 4-(CH2CH2N2R2)	
MACROIDE		SPIROANNELATED, 2:1 ADDUCT		ELECTRON RICH, CHLORINATN WITH		HOMOLOGATN, (1-C-14)ARACHIDONIC	
VALIDAMICIN A, 6-EPIMER, SYN		DEHYDRONUCIFERINE & ME2CCCCO2		R3CNCL POSITN 4 SELECTIVE		ACID TO (1-C-14)DOCOSATETRAENOIC	
VALIENAMINE, SYN		ME		HALO, REDUCTIVE HOMOCOUPLING WITH		HOMOLOGATN, (1-C-14)ARACHIDONIC	
VANCOMYCIN, STRUCT		1,2,3,9-TETRA-MEO-7-DI-ME,		ARYLHYDRAZINE IN PRESENCE PD		ACID TO FATTY ACID	
VERMICULINE PRECURSOR, SYN VIA		MELOSIMINE DERIV, ALKALOID		HOMOALLYL & HOMOPROPARGYL, SYN BY		ARNEBIA EUCROMA, MONOTERPENYL-	
XAZOLE, 3,5-DI-SUBST-		APOVINICAMINIC ACID, ESTER, SYN FROM		CROSS-COUPLING RXN, PD CAT		BENZOCINOLONE, ARNEBINONE, ISOLATN	
VINEOMYCIN A & B, BIOSYNTHESIS		INDOLQUINOLINOLINE(2,3-A) VIA		HOMOALLYL & HOMOPROPARGYL, SYN BY		STRUCT	
VIRGINIAMYCIN M2, SYN XAZOLE(1,3)		HOMOCUBURNANE OXIME		CROSS-COUPLING RXN, PD CAT		ARNEBIA HISSIDISSIA, NAPHTHAZARIN,	
MOIETY		APRESOLINE, PHYLALAZINE, 1-NHNH2, CPD,		HOMOALLYL & HOMOPROPARGYL, SYN BY		ISOMEXENYL, 8-HYDROXYISOVALERATE-	
VIRGINIAMYCIN M2, SYN STUDY ON		SYN 1,2,3,4-TETRA-H- BY POLAROGRAPHY		HOMOALLYL & HOMOPROPARGYL, SYN BY		ALKANNIN, ISOLAT	
XAZOLE(1,3) MOIETY		AQUILARIA AGALLOCHIA, COUMARINOLIGNA		HOMOALLYL & HOMOPROPARGYL, SYN BY		ARNEBINONE, MONOTERPENYL-BENZOQUINO	
X-145474, TOTAL SYN OF ANALOG VIA		N-AQUILCHOLIN, ISOLATN		HOMOALLYL & HOMOPROPARGYL, SYN BY		NE FROM ARNEBIA EUCROMA, ISOLATN	
PENTANE APPROACH		AQUILARIA MALACCENSIS, SESQUITERPENE		HOMOALLYL & HOMOPROPARGYL, SYN BY		STRUCT	
XANTHODIOL, TOTAL SYN		ALCOHOLS, JINKHO-FREMOL &		HOMOALLYL & HOMOPROPARGYL, SYN BY		ARNICA CHAMISSONIS, SESQUITERPEN	
1-DEOXYDAUNOMYCINONE, DERIV, ASYM		JINKHO-LI, ISOLATN		HOMOALLYL & HOMOPROPARGYL, SYN BY		LACTONES, CHAMISSONOLIDE, X-RAY	
SYN		AQUILLOCHIN, COUMARINOLIGNA FROM		HOMOALLYL & HOMOPROPARGYL, SYN BY		STRUCT	
3"-EPI-DIHYDROSTREPTOMYCIN, SYN,		AQUILARIA AGALLOCHIA, STRUCT		HOMOALLYL & HOMOPROPARGYL, SYN BY		ARNOTTIANAMIDE, O-ME, ALKALOID, SYN	
ANTIBACTERIAL AGENT		ARABINOLIT		HOMOALLYL & HOMOPROPARGYL, SYN BY		AROGENATE, AROMATIZATN, ALKALOID,	
7,9-DIOXY DAUNOMYCINONE,		SYN FROM PENTADIENOL(2,4) &		HOMOALLYL & HOMOPROPARGYL, SYN BY		CATALYZED, COMPARISON WITH	
RECOGNIZING SYN		PENTENAL(2), 4,5-EPI-		HOMOALLYL & HOMOPROPARGYL, SYN BY		PREPHENATE	
ANTIDESMA PENTANDURM, TRITERPENE B-		2,3,4,5-DI-O-(OMe)2, FOR SYN LABELED 2-		HOMOALLYL & HOMOPROPARGYL, SYN BY		AROMATIC CPD,	
LACTONE, LUPEOLACTONE, ISOLATN &		DEOXY-GLUCOSE, CROWN CATALYST		HOMOALLYL & HOMOPROPARGYL, SYN BY		ALCO, ORTHO-DI-OH, SYN CARBOXYAMIDES	
STRUCT		ARABINOFURANOXAZOLINE(1,2-D)(2,2-		HOMOALLYL & HOMOPROPARGYL, SYN BY		ALKYLTHIOPOLYCYCLIC, SYN VIA	
ANTIDOTE		NH2(1,2-DIOXY), SYN		HOMOALLYL & HOMOPROPARGYL, SYN BY		ALKANETHIOLATN BY RSH & METAL	
SNAKE VENOM, CABENEGRINS A-I & A-II,		ARABINOFURANOSIDE, DIGITOXIGENIN		HOMOALLYL & HOMOPROPARGYL, SYN BY		HALO	
ISOLATN		339602		HOMOALLYL & HOMOPROPARGYL, SYN BY		ALLYLATN WITH ALLYL METAL & PH-	
SNAKE VENOM, CABENEGRINS A-I & A-II,		ARABINOHENITOL(1,1), 3,4,6-TRI-O-AC-1,2-		HOMOALLYL & HOMOPROPARGYL, SYN BY		TH(OCCOF3)2	
SYN FROM MAKIAN		DIOXY, IN SYN ERYTHROHEXENOLACT		HOMOALLYL & HOMOPROPARGYL, SYN BY		BR, ARYLATN SILYL ENOL ETHERS, SYN	
ANTIGEN,		ONE(2)(1,5)		HOMOALLYL & HOMOPROPARGYL, SYN BY		KETONES, B-AR-	
F & B OF SALMONELLA, SYN FROM		ARABINOHENITOL(1,1), 3,4,6-TRI-O-AC-1,2-		HOMOALLYL & HOMOPROPARGYL, SYN BY		BROMINATN BY CYCLOPENTADIENE, HEXA-	
ACRYLAMIDE & ALLYL GLYC BLOOD		DIOXY, IN SYN ERYTHROHEXENOLACT		HOMOALLYL & HOMOPROPARGYL, SYN BY		BR	
FROM ESCHERICHIA COLI, POLYSACCHARI		ONE(2)(1,5)		HOMOALLYL & HOMOPROPARGYL, SYN BY		HALIDE, RXN WITH HEXA-ME-	
DE, STRUCT		ARABINOHENITOL(1,1), 3,4,6-TRI-O-AC-1,2-		HOMOALLYL & HOMOPROPARGYL, SYN BY		PHOSPHORAMIDE	
HAPTEN OF T & TN, SYN GLYCOPEPTIDE,		DIOXY, IN SYN ERYTHROHEXENOLACT		HOMOALLYL & HOMOPROPARGYL, SYN BY		NHCR(CN)COOET- DERIVS, IN SYN	
SER & THR DERIV		ONE(2)(1,5)		HOMOALLYL & HOMOPROPARGYL, SYN BY		PYRIMIDINES & TRIAZEPENS	
TYPE 2 DETERMINANT DERIV & H, X, Y		ARABINOHENITOL(1,1), 3,4,6-TRI-O-AC-1,2-		HOMOALLYL & HOMOPROPARGYL, SYN BY		NO2, SYN & 1-ELECTRON REDUCTN	
ANTIGEN(2), TRISACCHARIDE, SYN		DIOXY, IN SYN ERYTHROHEXENOLACT		HOMOALLYL & HOMOPROPARGYL, SYN BY		ONE, B-AR- REDUCTN WITH BU4N-	
351202		ONE(2)(1,5)		HOMOALLYL & HOMOPROPARGYL, SYN BY		AMALGAM	
ANTIMONOCENIUM CPD, DECA-ME, SYN BF4		ARABINOHENITOL(1,1), 3,4,6-TRI-O-AC-1,2-		HOMOALLYL & HOMOPROPARGYL, SYN BY		POLY-F & GRP VA ELEMENTS CONTNG,	
SALT		DIOXY, IN SYN ERYTHROHEXENOLACT		HOMOALLYL & HOMOPROPARGYL, SYN BY		SYN & BEHAVIOUR IN ACID MEDIA	
ANTIMONOUS ACID, ALKANYL ESTER, SYN		ONE(2)(1,5)		HOMOALLYL & HOMOPROPARGYL, SYN BY		POLY-F, RXN FLUOROCHLORINUM &	
STUD VARIOUS METHODS		ARABINOHENITOL(1,1), 3,4,6-TRI-O-AC-1,2-		HOMOALLYL & HOMOPROPARGYL, SYN BY		FLUOROBORONOLPHOSPHONOS	
ANTIMONOUS ACID, ALKANYL ESTER, SYN		DIOXY, IN SYN ERYTHROHEXENOLACT		HOMOALLYL & HOMOPROPARGYL, SYN BY		POLYCYCLIC, DI-H-DIOLS, SYN	
STUD VARIOUS METHODS		ONE(2)(1,5)		HOMOALLYL & HOMOPROPARGYL, SYN BY		POLYCYCLIC, NITRATN WITH N2O4, SYN	
ANTIMONOUS ACID, ALKANYL ESTER, SYN		DIOXY, IN SYN ERYTHROHEXENOLACT		HOMOALLYL & HOMOPROPARGYL, SYN BY		MONO-NO2 DERIVS	
STUD VARIOUS METHODS		ONE(2)(1,5)		HOMOALLYL & HOMOPROPARGYL, SYN BY		POLYCYCLIC, RXN ALKANETHIOL & METAL	
ANTIMONOUS ACID, ALKANYL ESTER, SYN		DIOXY, IN SYN ERYTHROHEXENOLACT		HOMOALLYL & HOMOPROPARGYL, SYN BY		HALIDE, ALKANETHIOL	
STUD VARIOUS METHODS		ONE(2)(1,5)		HOMOALLYL & HOMOPROPARGYL, SYN BY		POLYCYCLIC, SYN FROM PHOSPHORANE &	
ANTIMONOUS ACID, ALKANYL ESTER, SYN		DIOXY, IN SYN ERYTHROHEXENOLACT		HOMOALLYL & HOMOPROPARGYL, SYN BY		Q-QUINONE	
STUD VARIOUS METHODS		ONE(2)(1,5)		HOMOALLYL & HOMOPROPARGYL, SYN BY		POLYCYCLIC, NMR STUDY	
ANTIMONOUS ACID, ALKANYL ESTER, SYN		DIOXY, IN SYN ERYTHROHEXENOLACT		HOMOALLYL & HOMOPROPARGYL, SYN BY		REDUCTN TO MONOALKENE WITH	
STUD VARIOUS METHODS		ONE(2)(1,5)		HOMOALLYL & HOMOPROPARGYL, SYN BY		N/AMINES	
ANTIMONOUS ACID, ALKANYL ESTER, SYN		DIOXY, IN SYN ERYTHROHEXENOLACT		HOMOALLYL & HOMOPROPARGYL, SYN BY		VINYL DERIVS, CARBOMETHOXYLATN WITH	
STUD VARIOUS METHODS		ONE(2)(1,5)		HOMOALLYL & HOMOPROPARGYL, SYN BY		CO/MEOH, PD CATALYZED	
ANTIMONOUS ACID, ALKANYL ESTER, SYN		DIOXY, IN SYN ERYTHROHEXENOLACT		HOMOALLYL & HOMOPROPARGYL, SYN BY		AROMATIN SYN VIA 1,4 ADDITN OF ANIONS	
STUD VARIOUS METHODS		ONE(2)(1,5)		HOMOALLYL & HOMOPROPARGYL, SYN BY		TO A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z	
ANTIMONOUS ACID, ALKANYL ESTER, SYN		DIOXY, IN SYN ERYTHROHEXENOLACT		HOMOALLYL & HOMOPROPARGYL, SYN BY		AROMATIZATION,	
STUD VARIOUS METHODS		ONE(2)(1,5)		HOMOALLYL & HOMOPROPARGYL, SYN BY		ANDROSTENOLONE, D-RING OF DERIV	
ANTIMONOUS ACID, ALKANYL ESTER, SYN		DIOXY, IN SYN ERYTHROHEXENOLACT		HOMOALLYL & HOMOPROPARGYL, SYN BY		CYCLOHEXANONE, 3,5-DI-PH-4-NO2, BY	
STUD VARIOUS METHODS		ONE(2)(1,5)		HOMOALLYL & HOMOPROPARGYL, SYN BY		ACIDS	
ANTIMONOUS ACID, ALKANYL ESTER, SYN		DIOXY, IN SYN ERYTHROHEXENOLACT		HOMOALLYL & HOMOPROPARGYL, SYN BY		INDOLE, 3-N-BENZIMIDOYL-DI-H-HETARYL,	
STUD VARIOUS METHODS		ONE(2)(1,5)		HOMOALLYL & HOMOPROPARGYL, SYN BY		SYN DEHYDRO-CPD	
ANTIMONOUS ACID, ALKANYL ESTER, SYN		DIOXY, IN SYN ERYTHROHEXENOLACT		HOMOALLYL & HOMOPROPARGYL, SYN BY		ISQUINOINE, 3-COOET-TETRA-H	
STUD VARIOUS METHODS		ONE(2)(1,5)		HOMOALLYL & HOMOPROPARGYL, SYN BY		THIOPHENES, 2-NH2-3-CN-4,5-DI-H-	
ANTIMONOUS ACID, ALKANYL ESTER, SYN		DIOXY, IN SYN ERYTHROHEXENOLACT		HOMOALLYL & HOMOPROPARGYL, SYN BY		AROLYL CHLORIDE,	
STUD VARIOUS METHODS		ONE(2)(1,5)		HOMOALLYL & HOMOPROPARGYL, SYN BY		REDUCTIVE ELIMINATN, SYN DIARYLACET	
ANTIMONOUS ACID, ALKANYL ESTER, SYN		DIOXY, IN SYN ERYTHROHEXENOLACT		HOMOALLYL & HOMOPROPARGYL, SYN BY		RXN CYANO-TRI-ME-SILANE, SYN AROYL	
STUD VARIOUS METHODS		ONE(2)(1,5)		HOMOALLYL & HOMOPROPARGYL, SYN BY		CYANIDE, USING SILICA CATALYZED	
ANTIMONOUS ACID, ALKANYL ESTER, SYN		DIOXY, IN SYN ERYTHROHEXENOLACT		HOMOALLYL & HOMOPROPARGYL, SYN BY		AROLYL CYANIDE, SYN FROM AROYL	
STUD VARIOUS METHODS		ONE(2)(1,5)		HOMOALLYL & HOMOPROPARGYL, SYN BY		CHLORIDE & CYANOTRIMETHYLSILANE	
ANTIMONOUS ACID, ALKANYL ESTER, SYN		DIOXY, IN SYN ERYTHROHEXENOLACT		HOMOALLYL & HOMOPROPARGYL, SYN BY		AROYL OXYLATION, BENZENE, POLY-F-, SYN	
STUD VARIOUS METHODS		ONE(2)(1,5)		HOMOALLYL & HOMOPROPARGYL, SYN BY		ARYL BENZOATES	
ANTIMONOUS ACID, ALKANYL ESTER, SYN		DIOXY, IN SYN ERYTHROHEXENOLACT		HOMOALLYL & HOMOPROPARGYL, SYN BY		ARSABENEA, 4-SUBST, SYN VIA ALKYLATN	
STUD VARIOUS METHODS		ONE(2)(1,5)		HOMOALLYL & HOMOPROPARGYL, SYN BY		LI-1,1-DI-BU-STANNACYCLOHEXADIENE	
ANTIMONOUS ACID, ALKANYL ESTER, SYN		DIOXY, IN SYN ERYTHROHEXENOLACT		HOMOALLYL & HOMOPROPARGYL, SYN BY		ARSABORACYCLOHEXADIENE(1,4,2,5), 1-	
STUD VARIOUS METHODS		ONE(2)(1,5)		HOMOALLYL & HOMOPROPARGYL, SYN BY		PH-4-NET2, SYN	
ANTIMONOUS ACID, ALKANYL ESTER, SYN		DIOXY, IN SYN ERYTHROHEXENOLACT		HOMOALLYL & HOMOPROPARGYL, SYN BY		ARSDIAZABICYCLOHEXENE(3,1,0)(1,2,3)	

ARTEC

ARTECANIN, 1,13-DI-H-8-O-ACYL, SESQUITERPENE FROM ANTHUS MARITIMUS	344175
ARTEMINBIOTENETIC-TYPE SYN FROM COSTUNOLIDE	341338
ARTEMISIA ALCOHOL, 2-DI-OAC 1,2-DI-1, SESQUITERPENE FROM CALEA OXYLEPS, STRUCT	339972
ARTEMISIA ARBORESCENS, SESQUITERPENE LACTONES, MATRICIN & 4-EPI-MATRICIN, ISOLATN	346249
ARTEMISIA BARBERI, SESQUITERPENE, BARBERIN, ISOLATN & STRUCT	351225
ARTEMISIA CANA, GUAIANOLIDE, CANIN, X-RAY STRUCT	340067
ARTEMISIA CANARIENSIS, EUDESMANOLIDES, VULGARIN, REYNOSIN, 11,13-DIHYDRO- ISOLATN	346865
ARTEMISIA CAPILLARIS HERBA, DITERPENOID, CAPILLARTEMISIN A & B, ISOLATN	342464
ARTEMISIA CAPILLARIS, ISOLATN	342464
ARTEMISIA CAPILLARIS, FLAVONE, 5,2',4'-TRI-OH-6,7,5'-TRI-OMe, ISOLATN	351161
ARTEMISIA DOUGLASIANA, SESQUITERPENE, LONGIPINONE & NEROLIDOL DERIVS, ISOLATN	345326
ARTEMISIA FILIFOLIA, SESQUITERPENE, HIMACHALENE(4), 3-OH-2,10-OXIDO, ISOLATN	348970
ARTEMISIA FILIFOLIA, SESQUITERPENE, 28-OH-2,6,4-ENDOPEXIDE, ISOLATN	348970
ARTEMISIA FILIFOLIA, SESQUITERPENE, 3,4,4',2,4-DIOXO, ISOLATN	348970
ARTEMISIA FILIFOLIA, SESQUITERPENE, LONGIPINONE(2) & SECOLONGIPINONE(2,3)(3)(2) ISOLATN	348970
ARTEMISIA GLABELLA, SESQUITERPENE, ARGABIN, ISOLATN & STRUCT	338549
ARTEMISIA GLUTINOSA, PHENOL, GLUTINOSOL, ISOLATN, DERIVS	346862
ARTEMISIA HERBA ALBA, SESQUITERPENE, HERBOLIDE D, ISOLATN	344211
ARTEMISIA MESATLANTICA, FLAVONE, 5,4'-DI-OH-6,7,3,5'-TETRA-OMe, ISOLATN	337642
ARTEMISIA MONOSPERMA, TREMONE, 10, 11-DI-H-11-OH, EPI-MERS, ISOLATN & STRUCT	348633
ARTEMISIA PALLENS, SESQUITERPENE, DAVANONE, SYN VIA IDOCYCLOZATN, STEREO	342471
ARTEMISIA PAUCIFLORA, SESQUITERPENOID, ARTEPAULIN, ISOLATN & STRUCT	345357
ARTEMISIA ROXBURGHIANA, TRIACETANONE(27), 8-OH, ISOLATN & STRUCT	348513
ARTEMISIA FILIFOLIA, 6-SUBST-14-OAC, SESQUITERPENES FROM DICOMA ANOMALA, STRUCT	346067
ARTEMISIN, CHEMICAL TRANSFORMATN INTO MELITENSIN	349646
ARTEMISIN, 98-OH, SESQUITERPENE LACTONE FROM INULA HETEROLEPSIS	339967
ARTEPAULIN, SESQUITERPENOID FROM ARTEMISIA PAUCIFLORA, ISOLATN & STRUCT	345357
ARTHRORHIZIN, BACTERIAL FE CHELATING AGENT, TOTAL SYN	340040
ARYL BROMIDE, CONVERSION TO BENZENE, N-DI-ET-AMINO- DERIV WITH BU3SN2ET	346218
ARYL FLUORIDE, F-18 LABELED, SYN FLUORODENITRATN OF NITRO ANALOG	344385
ARYL IODIDE, CONVERSION TO BENZENE, N-DI-ET-AMINO- DERIV WITH BU3SN2ET	348850
ARYL HALIDE, CARBONYLATN IRRADIATN, PHASE-TRANSFER CONDITN, COBALT(CO) CATAL	342893
ARYL HALIDE, CARBONYLATN, PD CATALYZED, SYN OF UNSYM KETONES	351077
ARYL HALIDE, HOMOLYTIC REDUCTIVE DEHALOGENATN WITH LIALH4	349332
ARYL HALIDE, RXN CHCNO2 ET ANION & HMPA/CUI, SYN ARCHONIC ACID	347401
ARYL HALIDE, RXN CO & NR2, SYN AMIDES, A-OXO, USING DCDL2(FMPEH)2 CATALYST	340452
ARYL HALIDE, UNSYM, SYN PD CATALYZED CARBONYLATN ARYL HALIDES	351077
ARYL IODIDE, VINYLATN USING VINYL(SI)ME(3), 3-PD-CATAL, SYN STYRENE DERIV	342104
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ENZYME INHIBITING AGENTS 350165</p> <p>1-CH(COOH)(C=O)ME=CH₂, SYN VIA DESULFURIZATN PENICILLIN 342812</p> <p>4-BENZOTHIADIAZOLYL-DITHIO, SS- FISSION, SYN 2B-CH₂-PENCILLINS 340677</p> <p>4-(2-BENZOTHIADIAZOLYL-DITHIO), SS- FISSION, SYN 3BETA-HALO-CEPHAMS 340677</p> <p>4-SUBST, SYN FROM CLAVULANIC ACID, REARR TO 3-OH-PYRROL 340474</p> <p>AZETIDONINE(2), BENZIMIDAZOLYL DERIVS, SYN ANTIBACTERIAL AGENTS 350984</p> <p>DERIV, SYN FROM DIOXINONE(1.3)(4) DERIV & IMINES 348313</p> <p>DERIV, SYN FROM MECH(OH)CH(BR) CONCH(CO₂ET)2)CH₂C₆H₃(OMe)2 & NAH 347392</p> <p>DERIVS, STEREOISOTERIC SYN 349237</p> <p>METHYLATED, SYN 348628</p> <p>OXIDATIVE N-DEARYLATN WITH CERIC AMMONIUM NITRATE 337214</p> <p>SUBST, INTERNAL ALDOOL CONDENSATN TO CARBAPENEM(2), 6-OME-1,1-DI-M SULFONATN BY AMIDEIN-N-SO₃H 346781</p> <p>SYN BY IRRADIATN GLYCINE ME ESTER, N- PYRUVYL-N-BZL-PH- 341747</p> <p>SYN FROM ALDEHYDES VIA ALDIMINES, N- ME-3 341290</p> <p>SYN FROM 4-AMISIDE AS RING N SOURCE 337214</p> <p>1-(CYCLOHEXYL)-3-CL-3-CN-4-O-ME-4- ALKYL, SYN 350674</p> <p>1-(CYCLOHEXYL)-3-COOOME-4-O-ME-4- ALKYL, SYN 350674</p> <p>1-(SI-ME₂-TERT-BU)-3-(SI-ME)₂-4-(S- TRITYL), SYN 347921</p> <p>1-(1-COOH-2-ME-PR)-3-(5-1-NH₂- ADIPAMIDO)-4-L-SH, SYN 347220</p> <p>1-(3-DIAZO-2-CH₂-OXY-4-AR, SYN INTERMEDS FOR BICYCLIC B-LACTAMS 339897</p> <p>1-(3-DIAZO-2-CH₂-OXY-4-AR, SYN INTERMEDS FOR CEPHEM DERIVS 339897</p> <p>1-ARYL-3-OH-3,4-DI-SUBST, SYN FROM A- OXO-AMIDE 342780</p> <p>1-CHCL-COOR-4-OR-, SYN & INTRAMOLEC ADDTN VIA FREE RADICALS 345752</p> <p>1-CH₂CO₂ET-2-(S-PH)ETHENYL, SYN INTERMED IN THIENAMINE SYN 336935</p> <p>1-NH₃-3-(1-SUBST)-4,4-DI-ME, SYN 345821</p> <p>1-OH, REARR TO ISOXAZOLIDINONE(5) 338494</p> <p>1-SUBST-3-(1'-O-SUBST-ET)-4-(S-TRITYL), SYN 347921</p> <p>1-SUBST-3-ACETOXY, SYN FROM 2- ACETOXY-3-CL-CARBOXYAMIDE & CSF 347284</p> <p>1-SUBST-3,3,4-TRI-PH-4-COPH, SYN FROM ETHANONE, 2-DIAZO-1,2-DI-PH 339912</p> <p>1-SUBST-4-(S-TRITYL), SYN & RXNS 347921</p> <p>1-SUBST-4-SCH₂COOME, SYN & RXNS 349333</p> <p>1,4-DI-OAC, SYN FROM AZETIDINE, 1-OH- 1,4-DI-SUBST-3-METHYLENE, SYN 341429</p> <p>1,4-DIARYL-3-TOSYL, FROM TOSYLACETIC ACID ESTER & ARYL ALDIMINES 338379</p> <p>3-(A-HOC₆H₄CH₂)-1,4-DI-PH, DEHYDRATN HALOGENATN 347729</p> <p>3-(A-HOC₆H₄CH₂)-1,4-DI-PH, SYN & STEREOCHEM 347718</p> <p>3-(TRISUBST-PHOSPHATO)-1,4-DI-PH, SYN 340699</p> <p>3-(1-SIME₂CM₂CE-ET)-4-OAC, SYN FROM CROTONIC ACID 339894</p> <p>3-AMIDO, CIS, SYN FROM GLYCINE, N- CH₂PH-N-COOH-2H 345955</p> <p>3-AMIDO, SYN FROM SERINYLPHENYLSEI NES/ET₂OCN=NC₂ET/PPH₃ 343785</p> <p>3-AZIDO-1,4-DI-PH, RXN PR₃ SYN TRISUBST-PHOSPHAZO DERIV 340699</p>	<p>AZETI</p> <p>(CONTINUED)</p> <p>AZETIDINONE(2), 3-CH(OH)ME-4-SO₂PH, SYN FROM THREONINE, OPTICALLY ACTIVE SYN 344310</p> <p>3-CH(OH)ME-3-ME-4-CH₂1, SYN 2- OXO-CARBAPENAM 349675</p> <p>3-CYCLOPENTYL-3-ME, OPTICALLY ACTIVE, SYN 336381</p> <p>3-NH-AC₂YL-1-OSO₃H, SYN, ANTIBACTERIAL AGENTS 348344</p> <p>3-NHAC-1-SO₃H DERIV, SYN & BIOL AGENTS 348293</p> <p>3-NHCOCH₂OPH-4-CME₂CH₂OAC, SYN FROM PROPANAL, 3-OAC-2,2-DI-ME- 345955</p> <p>3-NH₂-2-OH, DERIVS, SYN 336386</p> <p>3-PHTHALIMIDO-4-SUBST, SYN, ENANTIOSPECIFIC 345854</p> <p>3-SUBST-4-COOR, ENANTIOSELECT SYN FROM MALIC ACID 338698</p> <p>4-DI-SUBST DERIVS, SYN FROM PENICILLANATE, 6,6-BIS(SEPH)- 348735</p> <p>4-DI-SUBST, SYN FROM 1-DIALKYLAMINOM ETHYL INTERMEDS 344706</p> <p>4-(CH₂COOME), ENANTIOSELECTIVE SYN FROM GLYCERALDEHYDE(D) 347212</p> <p>4-ACETOXY-3-ACYL-NH₂, SYN & REACTIVITY STUD 349314</p> <p>4-ADYOTN, SYN FROM PENICILLIN, SULFAPENIME DERIV 349217</p> <p>4-ACVLDITHIO, SYN VIA THERMOLYSIS OF PENICILLIN-DERIV SULFOXIDE 349216</p> <p>4-ALKOXY, SYN, ENANTIOSPECIFIC USING SOCL₂ & AC₂H & PH₃P 345854</p> <p>4-(CSPH)(COOR)2, SYN FROM 4-SPH DERIV & (C)COOR2 338495</p> <p>4-CH₂CO₂ME, ENZYMATI SYN & RXN, SYN CARBAPENEM ANTIBIOTICS 345969</p> <p>4-CL, STEREO-, ENANTIOSPECIFIC ALLYLATN WITH ALLYL-SILANES 344415</p> <p>4-CN DERIVS, SYN & CONVERSN TO CARBAPENEM INTERMEDS 348736</p> <p>4-CN DERIVS, SYN & CONVERSN TO ISO- PENAM DERIV 348736</p> <p>4-IOODMETHYL, REDUCTN NABH₄ TO AZETIDINONE(2), 4-ME- 346119</p> <p>4-IOODMETHYL, RXN TETRACARBONYLFER RAT₂ DERIV, SYN 346119</p> <p>4-SCOME-3-NH-ACYL-1-(C=PPH₃) CO₂ME, SYN & RXNS 349371</p> <p>4-SCSSET-1-(C=PPH₃COOR) CONVERSN PENEM DERIV 342229</p> <p>4-SO₂PH, SYN THIENAMINE VIA ASYM INDUCTN 336824</p> <p>4-SPH, RXN DIAZOMALONATE, CARBENE INSERTN INTO C-S BOND 338495</p> <p>4-SPH, SYN & CONVERSN TO (-)- THIENAMINE 336824</p> <p>4,4-DI-CL-3,3-DI-PH-1-ME, STRUCT BY X- RAY DIFFRACTN 344484</p> <p>AZETIDINONESULFONIC(2)(1) ACID, 3- ACYLAMINO-3-OME DERIVS, SYN & ANTIBACTERIAL AGENTS 349758</p> <p>AZETINE(1), 2-NH₂, ADDITN TO CYCLOPROPENONES, RING EXPANSN, SYN 348479</p> <p>AZETOBENZOXAZINE(1.2-D)(B)(1.4), 2,4- DIOXO-TETRA-H, SYN FROM AZETIDINE- COOH(2), 1-PH-4-OXO- & DCC 344400</p> <p>AZETOISOXAZOLE(1.2-D)-DI-H DERIVS, SYN & RXN 336541</p> <p>AZETROQUINOLINEDIONE(1.2A)(1.4), 2H-2A, 3-DI-H-3,3-DI-ME-2-SUBST-7,8-DI-OH, SYN, ANTIBACTERIAL ACT 349265</p> <p>AZIDE, A-ALKOXY, SYN FROM ACETALS & TRIMETHYLSILYL AZIDE 345476</p> <p>A-OXO, RXNS N-DI-ME-AMINO-NITROSO- BENZENE 349039</p> <p>AC, AZIDATN AGENT 341260</p> <p>ACYL, CURTIUS RXN, SYN AMINE 338378</p> <p>ACYL, SYN FROM RCOOH & NaN₃ IN PH₂O(C₂CL₂) 347543</p> <p>ALPHAT₂ AMO₂, SYN & RADICAL NUCLEOPHILIC SUBSTITUTN 339581</p> <p>AROYL, SYN FROM AROYL CHLORIDES & ME₃SI-N₃ IN IN₂ 350712</p> <p>ARYL, RXN PPH₃, SYN PHOSPHINE, TRI- PH-ARYLIMINO- 343874</p> <p>ARYL, SYN FROM ARYL DI-HALO-METHYL KETONES 341931</p> <p>B-CHLOROETHYL, RXN (CME₃)OK, SYN AZIRINE 342323</p> <p>CH₂SI₂ME, CYCLOADDITN ACETYLENIC DIPOLAROPHILES 347243</p> <p>CH₂SI₂ME, SYN FROM SILANE, TRI-ME CH₂CL & NaN₃ 347243</p> <p>CYCLOADDITN TO IR, PT & PD PHOSPHANES 347145</p> <p>GLUCO- & GALACTOPYRANOSE DERIVS, SYN 341017</p> <p>NITRAMINES, ESTERS, AMINES, SYN, EXPLOSIVE CPDS 341054</p> <p>OXO- & IMINOPHOSPHINE, PHOTOLYSIS, CURTIUS REARR 342679</p> <p>PENTAF-PHENYL, PHOTOLYSIS RXN, SYN NITRENE, PENTA-F-PHENYL 342585</p> <p>PH, RXN PHOSPHOROUS ACID CYCLIC ESTER MIXED ANHYD F₃COOH 348103</p> <p>PH, RXN WITH ALKENE/F₃COCH₂, SYN AMINE VIA PH-NITRENIUM ION 341567</p> <p>PHENYLTHIOMETHYL, NH₂-(-) SOURCE IN SYN STREPTOVARIGIN D CORE 338953</p> <p>PHOSPHINE, SYN & PHOTOLYSIS REDUCTN TO AMINES BY CATALYTIC TRANSFER HYDROGENATN USING HCO₂NH₄ 349213</p> <p>REDUCTN TO AMINES WITH NABH₄ UNDER PH₂ET-TRANSFER CATALYSIS 336834</p> <p>REDUCTN TO PRIMARY AMINES, METHOD UTILIZING STAUDINGER RXN 351564</p> <p>RXN HAFNIUM HYDRIDES, SYN MONOSUBST TRIAZENIDO COMPLEXES 346286</p> <p>TRI-ME-SILYL, RXN ACETALS, SYN A- ALKOXYAZIDES 345476</p> <p>2- & 4-(4-FLUORENYL)PH, SYN & PHOTO REARR TO NITRENES 341802</p> <p>4,4'-DI-CN-4,4'-AZODIPENTANOL, RXN MONOMER, OCN, SYN POLYMER 344771</p> <p>4,4'-DI-CN-4,4'-AZODIPENTANOL, SYN 344771</p>	<p>AZIDO</p> <p>AZIDOFORMIC ACID, BENZYL & PHENETHYL ESTERS, SPRAY PYROLYSIS, SUBST EFFECT 340486</p> <p>AZIDONORADAMANTANE(3), PHOTOLYSIS TO AZADAMANTENE(2)(1) 338255</p> <p>AZIMINEDICARBOXYLIC(1.2) ACID, 3-ARYL, DI-SO-PR ESTERS, SYN 348487</p> <p>AZINE, A-CL, SYN VIA RING OPENING, THIAZOLIDINE(1.2-3), SPIRO- DERIVS 340204</p> <p>A-NH₂, SYN FROM ADEONITRILE, A-PH₂- A-AR & PHCH=NNH₂SO₂AR 347249</p> <p>CROTONIC ACID, 3-AC-4-OH-2-OME-4-PH- DERIVS, SYN & X-RAY STRUCT 345630</p> <p>MIXED DERIV, SYN & CHELATE FORMATN WITH ORGANOTIN(TI)ANUM CPD 343455</p> <p>1,2-DI-AR-METHYLENIDE, FROM AC₂CH₂NH₂ 338154</p> <p>2-(AME-ALLYL), REGIOSELECTIVE SYN BY GRIGNARD RXN & AZA-AROMATIC 2-BENZYL(2-TOLYL), DEHYDROCYCLIZATN, SYN INDOLIZINE, AZAFLOURENE 347444</p> <p>AZIRENE, C-1,3 & D SEPARATELY LABELED, IR 340839</p> <p>AZIRIDINE, ANNELATED, SYN & ACID-CATALYZED RING-OPENING 349388</p> <p>BICYCLIC, HF/PYRIDINE RING OPENING TO CYCLOHEXANES, STEREOCHEM 351367</p> <p>CHELATION WITH ZN 348652</p> <p>CO₂H, SYN FROM IVANOV-NG REAGENTS & AZIRINE, STEREOCHEM 345947</p> <p>DERIV, FROM RXN N-(2-CL-C₆H₁₁)- BENZIMIDIC CL & RNNH₂ 338192</p> <p>N-(2-CL-ME-PH) & N-(4-NME-2-PH), SYN & NMR 339264</p> <p>N-PHTHALIMIDO, DERIVS, SYN 343796</p> <p>N-PR-2-CHO, SYN & ESR 348055</p> <p>N-VINYL-SUBST, RXNS & ISOMERIZATN TO VINYLAMINE ESTERS/NITRILES 339040</p> <p>RXN FE(MN,RE)-(THIO)CARBONYL-CP COMPLEX, SYN CYCLIC CARBENE CMPLX 344819</p> <p>SUBST, FOR AMINOETHYLATN AZULENES, SYN 2-(1-AZULENYL)ETHANAMINES 351280</p> <p>TRICYCLIC, INTERMED IN SPRAY PYROLYSIS AZIDOFORMATES, BENZYL & PH 340486</p> <p>1-(1,2-DI-COOET-ET)-2-COOET, SYN 344151</p> <p>1-2-BR-2-COOET-VINYL, SYN 344151</p> <p>1-(2-COOET-CN)-2-2-SUBST, SYN 344151</p> <p>1-(4-BR-2-PH)-2-ET, SYN & CONVERSN TO TETRAAZACYCLOODECANES 340410</p> <p>1-ACYL, AMIDOETHYLATN OF PHOSPHONIC ACID DIESTERS 348411</p> <p>1-BU-2,3-DI-PH, CONVERSN DIOXAZOLIDINE(1.2,4), 4-BU-3,5-DI-PH- 347173</p> <p>1-BZL-2-CH₂OH, RING EXPANSN BY CS₂, SYN THIAZOLIDINONE(2) 339736</p> <p>1-CL-2-PH, E & Z ISOMERS, SYN 348217</p> <p>1-CL-2,2-DI-PH, ABS CONFIG OF CHIRAL CPD, X-RAY STRUCT 340782</p> <p>1-CME₃-3-(AMINO)BENZYL, COMPLEX WITH ZNBR₂, X-RAY STRUCT 348652</p> <p>1-SUBST-2-(2-PYRIDYL)-3-ARYL, SYN 338103</p> <p>1-SULFONYL, AMIDOETHYLATN OF PHOSPHONIC ACID DIESTERS 348411</p> <p>1,2-DI-SUBST, SYN FROM SULFURANE & SCHIFF BASE OR PH₂NH₂AR 342819</p> <p>2-ARYL, & DERIVS, SYN & NMR STUDIES 350028</p> <p>2-CH₂NH₂, SYN 351186</p> <p>2-CH₂OH-1-W-OH(NH₂)ALKYL, SYN 351186</p> <p>2-CN & 2-CN₂, SYN & RXN WITH HF/PYRIDINE, SYN B-F-AMINO-ACIDS 350820</p> <p>2-CO₂H, RXN OPENING RXN, SYN B-O- ALKYL-AMINO ACID 342505</p> <p>2-CO₂H, RING-OPENING WITH THIOLS, SYN CYSTEINE, S-ALKYL- 347874</p> <p>2-IMINO, CONDENSATN HSCN, SYN THIAZIDAZINE(1.3.5), 2-IMINO- 343625</p> <p>2-SO₂PH, REDUCTN WITH DIBALH, SYN 2- SPH 349580</p> <p>2-SO₂PH, REDUCTN WITH NA/HG, SYN 2- UNSUBST 349580</p> <p>2-SO₃R DERIVS, SYN FROM ETHENESULFO NIC ACID, 1-BR DERIV 351538</p> <p>2-SPH, DERIVS, SYN FROM REDUCTN OF 2- SO₂PH 349580</p> <p>2-SUBST, ADDITN UNSATD ACIDS, NITRILES 344151</p> <p>2,2-DI-ME-3-PH-3-(CH₂COOH), SYN & RXN TO 4-NH₂-LACTONES 341753</p> <p>2,2-DI-ME, CLEAVAGE, NUCLEOPHILIC, 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BECKM

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2-BR, RXN ORTHO-LI-AMINOALKOXIDE, SYN PHTHALIDES	347108
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N,N-DI-ALKYL-2-SO2CL, VIA REARR 2-OXIDATN, RXN 2-NO2	347171
N,N-DI-SUBST, SYN FROM PH, R3N & CO, PD COMPLEX CATALYST	337472
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2-OH-N(OH-PH), RXN ACETYLENE & KOH(KOH, CDO)	344129
2-OH-NH-2-CL-5-NO2-PH), SYN & HYDROGENATN	344129
2-OME-N-SUBST, SYN	348229
2-SO2NH2-6-NH2, CYCLIZATN, SYN BENZISOTHIAZOLINE(2,1,3), 3-OXO-4-NH2-2,6-DI-CL, METABOLITE FROM GLYCINE	345436
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2-OMe-NH-2-CL-5-NO2, SYN & CONVERS TO FOLLOWED PHENOXAZINONE	340503
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4-ARYLDENEAmino-N-DI-PH, DERIVS, SYN	343986
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N-ALKYL-N'-ME-N-(PO)(OR)2, PHOSPHOROTROPIC TAUTOMERISM	342275
N-ALKYL-N'-ME, PROTROPIC TAUTOMERISM	342275
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ORHN-N-3-TOLYL-N-(2,6-DI-ME-PH)-HCL, RXN WITH CU, SYN COMPLEX	343590
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BENZAMINE, 2-CL-4-SUBST, SYN & PHOTOCYCLIZATN TO PHENANTHRIDIONE, 8-SUBST-	341086
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ME DERIVS, SYN	342903

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7,11,12-TRI-ME, SYN & CARCINOGENIC ACTIVITY	350697
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BENZAZEPINE, 6-CL-9-SAR-7,8-DI-OME-3-ME- 2,3,4,5-TETRA-H-1H , SYN, BIOL AGENTS	340201
BENZAZEPINE(1) , 2-OXO, SYN FROM HYDROXAMIC ACID, CH2CH2CH2PH, BY AMIDATN	346381
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3-THIALYL, 6-CL-7,8-DI-OH-1-(4-OH-PH)-2,3, 4,5-TETRA-H-1H	344778
6-CL-7,8-DI-OH-1-(4-OH-PH)-2,3,4,5- TETRA-H-1H, SYN	344778
BENZAZEPINONE(8) , 2(4,5)-ME, SYN & MASS SPECTRA	351194
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ALLYL, ENE RXN-DI-ME-MESOXALATE, SYN OXETANE, MECHANISM	338304
ALLYL, RXN AGO3SF3, 1,2, NITRILE, SYN ISQUINOLINE, 1,3-DI-SUBST	344566
BIS-(RCH2CH2COO), QUAT SALTS, SYN, NEUROMUSCULAR BLOCKER	346655
BIS(ALKYLTHIO), ARYLATN & ALKYLATN BIS(2-NC-2-TOSYL-ET), RXN C6H5(CHO)2, SYN DIOXAZOLOXYCOPHANES	344929
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CL, RXN SI, SYN CL-PH-SILYL CONTNG BENZENE, BIPHENYL, DISILOXANE	345194
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DI-CL, RXN RSH, SYN ALKYL ARYL SULFIDE	341253
DI-OME, ANODIC ACETOXYLATN, PHASE- TRANSFER CATAL	336943
DISTIRYL, SYN & FLUORESCENCE	337041
ELECTROOXIDATN TO PHENOL WITH CU(I) /CU(II) COUPLE	350572
F-SUBST DERIV, RXN WITH F-18 ION, SYN BENZENE, F-18-POLY-F	342763
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HEXAKIS(BETA-NAPHTHYL-S), SYN	351331
HEXAKIS(2-ME(OME)-CGH4), ROTAMERS, NMR	341478
I DERIVS, RXN MALONITRILE ANION WITH CU, SYN ARYLMAONITRIL	347454
(IO)2, SYN, EXPLOSIVE CPD	350587
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IODINATN BY N-HALO-SUCCINIMIDE & NA(123)/125(0-131), SYN	337728
IODOSO, REAR PRIMARY AMIDE TO AMINE & FORMATE	347270
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BENZE (CONTINUED) BENZENE, MONO(DI)-ALKYL, RXN BUL/KOOME2ET, DIMETALATN, COUPLING	342321
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PENTA-CL, RXN METALLIC MAGNESIUM PER-FALKOYL, OXIDN BY PB(OAC)4 & PER- F-ALKANOIC ACID	345155
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POLY-, THALLATN WITH TL(SO3F)2 IN PRESENCE OF SBF5	336987
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POLY-F, RXN CLF2+ & BRF2+ & BRF4+ & POLY-ME & VINYL ANODIC FLUORINATN IN CH2CL2/ET4NF	336572
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SO2NH2-4-NHCOOET-3-NO2, SYN SUBST, PERFLUOROALKYLATN BY PERFLUOROALKYLALDEHYDE & COPPER BRONZE	336995 349881
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1-(2-COOR-VINYL)-4-(2-CN-2-COOR-VINYL), PHOTOPOLYMERIZATN	340739
1-(2-OXAZOLYL)-SUBST, CONVERNS TO EUPOLARISME	342363
1-AC-2,3,5,6-TETRA-CL, SYN	346050
1-AC-4-ALKYL CATIONS, SYN & NMR	340215
1-ACYL-2,3,5,6-TETRA-ME-4-SUBST, TRANSACYLATN RXN FACCIOXY/ARENE	336732
1-ALKYL-5,6-DI-ME, FROM COUPLING 1- MGCL-3,5-DI-ME & R-I	347300
1-BR-2,4,6-TRINEOPENTYL, REDUCTN WITH IALD4, MECHANISM	350740
1-BR-3,5-DI-F, IN SYN OF 5,7-DI-F ANALOG OF CANNABISPIRENE B	338567
1-BR-7,7 & 11-131 LABELED, SYN	345223
1-CF2CH2CL, & DERIVS, SYN	338466
1-CF2CH2CL, & DERIVS, SYN	338466
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1-CH2CONH2-4-(2-OH-3)-(1-ME-3-PH- PROPYLAMINO)PROPYL, PHARMACOL	346786
1-CH2PO2(OM)ME-2-OAC, AMINOLYSIS	346998
1-CL-2-NO2, RXN PYRIDINE, 2,3-DI-SH, SYN AZATHIANTHRENE(1), NMR	339748
1-CL-2,4,6-TRI-NO2, RXN B-OXO-ENOLATE IONS, KINETICS	349345
1-CL-3,5-DI-ME, SYN 1-MGCL-DERIV	338466
1-COCHCL2, & DERIVS, SYN	338466
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1-ALCO, ALCL3 COMPLEX, SYN & IR STUDY	347355
1-NHR-2-SUBST, SYN, ANALGESICS	351379
1-NO-3-ME, SYN, DIMER & NMR & UV	339870
1-NO2-4-(NO2-ALKYL), SYN	336999

BENZE

BENZE (CONTINUED) BENZENE, 1-ALLYL, & CYCLIZED DERIV, D LABELED, SYN	349338
1-OCF2CF2BR-4-SUBST, SYN & LIPOPHILIC ITY	338475
1-PENTYL-3,5-DI-ME, OLIVETOL DI-ME ETHER, SYN	347300
1-PR2-2-OSIME3, SYN	349732
1-R-2,4,6-TRI-ME, DIPOLE MOMENTS	350142
1-SF2CF2BR-4-SUBST, SYN & LIPOPHILIC ITY	338475
1-SO2CL-4-NHCOOET, PRECURSOR TO 1- SO3H-4-NH2-3-NO2-2-DEIVS	336995
1-SO2NH2-5-SUBST, DERIVS, SYN & PHARMACOL	337937
1-SO3H-4-NH2-3-NO2-2-DEIVS, SYN FROM BENZENE, 1-SO2CL-4-NHCOOET-	336995
1-SO3NA-4-DODECYL, PH-U-C-14 LABELED, SYN, SURFACTANT	348469
1,2, 1,3, & 1,4-DI-ME, ANODIC CYANATN	339499
1,2-BIS(ME3S)ETHYNYL, RXN WITH CO COMPLEX, SYN BIPHENYLENE	336969
1,2-BIS(BUT-1-EN-3-VINYL), & D LABELED DERIVS, THERMAL REARR	347939
1,2-BIS(DI-PHOSPHINE), SYN FROM NAPPH2 & 1,2-DI-F-C6H4	345048
1,2-BIS(2,2-DI-BR-CYCLOPROPYL), CYCLIZATN USING MELI	341888
1,2-DI-ME, SYN FROM 1-CL-BENZVALENE 1,2-DI-(TETRA-CL-BENZDIOXO-2-YL), SYN	346918 350264
1,2-DI-(2-NH2-BENZAMIDO), SYN	350907
1,2-DI-CL, SYN CYCLOHEXADIENE(1,3), TETRAKIS-SIMES, SYNTHON	338117
1,2-DI-ETHYNYL, COCYCLIZATN ALKYNES, SYN BIPHENYLENES	350339
1,2-DI-NH5O2(ARYL)-3-NO2, OXIDATN TO BENZOQUINONEIMINE DERIV	349981
1,2-DI-NH2, CONDENSATN ISATIN TO INDOLINONE(2), 3-2-NH2-PH-AMINO	336777
1,2-DI-NH2, CONDENSATN ISATIN, SYN	336777
1,2-DI-OME-3-ME-4-NO2 & 1-OME-2- NO2-3-ME-5-OAC, SYN	339284
1,2-DI-OH-3-AC-6-TERT-BU, & DERIVS, SYN	346994
1,2-DI-OME-4-(CH=CH2OME), ETHER FROM AGATHOSMA SPECIES	339387
1,2-DI-(OH)(ME)2, RXN RCH2CN, SYN DISILASINDOLE(1,3)	336666
1,2-DI-OH-2-4,5,6-TRICH2OME, ETHER FROM AGATHOSMA SPECIES	339387
1,2-OH-2-4-BU, SYN FROM BENZDIOXO LE(1,3), 5-BR	337751
1,2,3,4-TETRA-COOH & 1,2,4,5-TETRA- COOH, SYN	344682
1,2,4,5-TETRA-SH, RXNS ALDEHYDE & KETONE	339026
1,2,4,5-TETRA-SH, SYN FROM BENZENE, 1, 2,4,5-TETRA-SET- & U/PRNH2	339026
1,2(1,4)DIALKOXY, METALATN, REGIOSELECTIVITY	346403
1,3-BIS-A-DIAZOBENZYL, PHOTOLYSIS IN CH2CL2/CF3ET2O	349640
1,3-BIS-TRISUBT AMMONIO, SYN & CLATHRATE FORMATN	348900
1,3-BIS(1,3,5-TRIOXO-5-PH-PENTYL), SYN & N(I)I COMPLEX	345977
1,3-BIS(1,3,5-TRIOXOHEXYL), SYN & N(I)I COMPLEX	345977
1,3-BIS(3,5-DI-ME-PIPERIDINO), SYN FROM FULVENE, 1,3-DI-CME3-6-CL	350723
1,3-DI-CME3-5-SPH, SYN FROM FULVENE, 1,3-DI-CME3-6-CL	350723
1,3-DI-CL-2,4,5,6-TETRA-CL, NMR	342960
1,3-DI-ETHYNYL, CYCLIZATN, SYN	338193
1,3-DI-ETHYNYL, CYCLIZATN, SYN	338193
1,3-DI-OME-2-CH2R-5-SUBST & 1,2-DI-ME-3- CH2R-5-SUBST	338094
1,3-DI-ME-5-TERT-BU-2-(CD2-SUBST) & 1- ME-2-CD3-3-(SUBST-ME)	338094
1,3-DI-ME-4-SUBST, CONVERNS TO BICYCLONONE(2,3,1)(2) DERIV	337132
1,3-DI-OH-2-(C-13 LABELED), RXN WITH LABELED ME-5-OXOHEXANOATE	350040
1,3-DI-OH-2-(C-13 LABELED), RXN WITH BR2 TO LABELED BROMOFORM	350040
1,3-DI-OH-2-(C-13 LABELED), RXN WITH S2O2 TO LABELED CHLOROFORM	350040
1,3-DI-OME-5-OH-2-(CO(CH2) 3(CH=CHCH2)5H), METABOLITE & AC ESTER	337614
1,3-DI-OME, CONDENSATN PROPANAL, 2- ME, IN N-OLIGOMERS	337549
1,3-DI-TERT-BU, HALOGENATED DERIVS, SYN & H-1 NMR	339294
1,3,5-TRI-(CH2-NH-CO-(2-O-SUBST-PH)), SYN	346657
1,3,5-TRI-ETHENYL-2,4,6-TRI-ET, SYN	348008
1,3,5-TRI-F, HYDROLYSIS TO PHENOL, 3,5- DI-F	344223
1,3,5-TRI-NO2, CONDENSATN-CYCLOZATN WITH ACETOACETANILIDES	341246
1,3,5-TRI-NO2, RXN IMIDAZOLE ANION	341448
1,3,5-TRI-OH-2-(CO(CH2)14ME), METABOLITE & DERIVS	337614
1,3,5-TRI-OH-2-(CO(CH2)3(CH=CHCH2) 4CH2CH(OH)PR), METABOLITE	337614
1,3,5-TRI-OH-2-(CO(CH2)3(CH=CHCH2) 5H), METABOLITE & AC DERIV	337614
1,4-BIS-(CONHCH2COAR), SYN FROM 1,4- BIS-(OAZOLONYL)	340155
1,4-BIS-(1,3-DITHIAFULVENE-6-YL), SYN & PROPERTIES	339240
1,4-BIS-(7-(4-NME2CGH4)-CYCLOHEPTATR IEN-3-YL), SYN	346747
1,4-BIS-(CONHCH2COAR), SYN OF 1,4- BIS-(3-ARYL-1-OXAZOLYL)	340155
1,4-BIS-1,2-DI-BR-ET, RXN ARENE & TICL4	345153
1,4-BIS(PH3CL3), SYN & RXN WITH IMIDOLYLAMINES	351358
1,4-BIS(1-PH-PHOSPHA-3,5-BIS(CHH2) 6CF3-2,4,6-TRIAZINO), SYN	351358
1,4-BIS(1-PH-PHOSPHA-3,5-BIS(PERFLUOR OALKYLETH)ER)-2,4,6-TRIAZINO	351358
1,4-BIS(5-ARYL-1-OXAZOLYL), SYN	340155
1,4-CL(ALLYLTHIOXY), THERMAL DECOMPOSITN	339798
1,4-DI-(2-NHME2-CO(11)), DI-BR, SYN, ANTIMICROBIAL AGENT	344251
1,4-DI-1-VINYL-2-PYRROLYL, SYN FROM 4-AC-ACETOPHENONE DIOXIME	340635

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1,4-DI-(4-ACO-4,5-DI-PH-4H-IMIDAZOL-2-YL), SYN	344114
1,4-DI-CH=CHCON(OH)PH, SYN, COMPLEXES	347043
1,4-DI-CON(OH)PH, SYN, COMPLEXES	347043
1,4-DI-HSO-PR, OXIDATN TO PHENOL, 4-ISO-PR	336657
1,4-DI-HSO-PR, SELECTIV OXIDATN, SYN CUMENE, 4-C(OH)ME ₂ & 4-OH-	336657
1,4-DI-NH ₂ , DOUBLE-BRIDGED DERIVS, SYN	345416
1,4-DI-OH-2(1,5-DI-ME-HEXA-1,4-DIENYL), HALOCHROMIC SPECIES	346716
1,4-DI-OH-2(1,5-DI-ME-HEXA-1,4-DIENYL), SESQUITERPENE	346716
1,4-DI-OH-2-ME-3,5,6-TRI SUBST, SYN & CONVERSION TO QUINONES	347840
1,4-DI(2-ARYL-VINYL), SYN FROM BENZENE, 1,4-BIS-1,2-DI-BR-ET	345153
1,4-DI(2-ARYL-VINYL), SYN FROM 1,4-DI(2-ARYL-VINYL), SYN FROM	340140
1,4-DI(2-ARYL-VINYL), SYN FROM 1,4-DI(2-ARYL-VINYL), SYN FROM	338472
2,2-DI-OH-2, DI-CYANONATN FC2BR2 SENSITIZED PHOTOOXIDATN	337078
2,2,2-TRI-F-1-CL-ET & HEXA-F-ISO-PR, H EXCH & DEHYDROFLUORINATN	344926
2,3,5,6-TETRA-CL-1-MGCL, SYN & RXN	336299
2,4-DI-ME-6-TRI-ME-GE(SI)-1,3,5-TRI-NO ₂ , SYN	336315
2,4-DI-NO ₂ -SCL, CLEAVAGE RXN WITH CH ₂ =CHSNPH ₃ , SYN THIOETHER	342610
2,4-DI-NO ₂ -2,1-NHNC(CLJR, RXN DIPOLAROPHILES	339765
2,4,6-TRI-NO ₂ -1-OSO ₂ ME, SYN & MS STUDY	342277
2,4,6-TRI-NO ₂ -1-SUBST, MS STUDY	342277
2,5-DI-BR-1-NO ₂ , SYN, HERBICIDE	348671
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2,6-DI-ME-1-CH ₂ CH ₂ NRR', SYN, A-ADRENOCEPTOR ANTAGONIST	340927
4-CL-1-NO, UNIFORM C-14 LABELED & DERIVS	343219
4-CL-1-SUBST, U-C-14 LABELED, ENZYMIC SYN	343827
4-NME ₂ -1-(2-PH-2-DITHIOETHENYL), SYN & NI-COMPLEX	345865
4-NO ₂ -1-NO, RXN GLYOXYLIC ACID, SYN	337267
4-NO ₂ -2, 3- OR 4-CL, NEUOPHILIC SUBSTITUTN WITH HMPA	337156
BENZENEDIAZONIUM CPD , DEDIAZOTIZATN BY B-CYCLODEXTRIN MEERWEIN RXN VINYL-OAC(B), SYN INDOLES, SUBST-	338926
2-NO ₂ , 8FA SALT, RXN IR-CL(CO)(PPH ₃) ₂	346116
2,6-DIALKYL, SYN, RXNS WITH SUPER ACIDS & N-15 LABELED	342332
4-SUBST, RXN AMINO ACID, SYN AMINO ACID, N-(DIAZO-AR)	351136
4-SUBST, RXN AMINO ACID, SYN AMINO ACID, N-(DIAZO-AR)	338741
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BENZENEDICARBONITRILE(1,2), 3-ALKYL-6-OH, ESTERS, SYN	351120
BENZENEDICARBONALDEHYDE(1,4), WITTIG RXN, SELECTIVE MONO- & SYM(ASYM) DIOXATN	342350
BENZENEDIOL(1,2) SUBST, SI(CD₃)₃ DERIVS, SYN & MS	350646
BENZENEDISULFINIC(1,2) ANHYDRIDE, SYN FROM BENZENEDISULFONYL(1,2) CHLORIDE	350388
BENZENEDISULFONYL(1,2) CHLORIDE, RXN NALD₃ NAHCO₃, SYN BENZENEDISULFINIC(1,2) ANHYDRIDE	350388
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BENZENETHANETHIOL(2-SH), DERIVS, SYN, ANTIFUNGAL AGENTS	336456
BENZENETHIOALKYLENE ACID, CME₃ ESTER, SYN	341354
BENZENEPHOSPHONIC ACID, 2-ISO-PR-4-ME-5-AC, SYN FROM AC-ACETONE & VINYLALLENPHOSPHONATE	345203
BENZENEPHOSPHONOTHIOIC ACID, DIARYL ESTER, TRANSFERESTERATN WITH ROH, SYN C-ARYL, C-ALK	348883
BENZENESULFINIC ACID, OXIDATN HYDRAZINES, 1,1-DISUBST, SYN TETRAZEN(2), TETRASUBST	339596
BENZENESULFENAMIDE, 2,4-DI-NO₂ OXIDATN WITH PB(OAC)₄ IN PRESENCE OF K₂CO₃	338584
BENZENESULFENALANIDE, 2-SUBST-4'-O-ME OXIDATN	338627
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2,4-DI-NO₂, ADDITN TO FERROCENE, ALKYL-SUBST-VINYL	336312
BENZENESULFONAMIDE, 1-N-(A-BR-MALONATE-A-YL), RXN CH₂N₂, SYN AZIRIDINEDICARBONYL-C(2,2H), 1-N-(BUTYLAMINOCARBONYL)-4-CH₂OH,	338897
2-NF₃-N-NITROSO, SYN RXN CF₃NO/NH₂O/H₂SO₄ CHLORIDE	349782
2-NF₃-N-NITROSO, SYN, NOVEL TRIFLUOROMETHYLATING CPD	344411
N-CL-2, SYN N-CH₃CL₃, R IS C₂H₅CO₂, NH₂CPH, CH₂CPH RADICAL	339874
N-N-DI-ALKYL-2-CO₂H, INTRAMOLECULAR REARR TO BENZAMIDE, 2-SO₂CL	347171
2-CL-3-NO₂, CL EXCHANGE FOR CN BY ULLMANN & REDUCTN, SYN 2-CO₂H-2-NH₂, RXN WITH ROOCH IN SYN OF	345436

BENZENE	
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BENZENESULFONAMIDE	
2,5-DI-CL DERIV. SYN & BIOL AGENT	349728
2-(4-OMe-5-THIO)-3-NHAC-N-SUBST. SYN,	
ANTIBACTERIAL	346550
BENZENESULFONE-AMINOETHYLENE	
SYN AZIDE, GUANIDINE, TRIAZOLE (1,2,3)	
END GRPS	339608
BENZENESULFONIC ACID,	
A-CN-BENZYL ESTER, RXN RC(S)NHR', SYN	
4-NH2-THIAZOLIUM CLO4	347291
BENZYL ESTER, MENSCHUTKIN RXN	
PHNME2, T ISOTOPE EFFECT	337022
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IMIDAZOTHIAZOLIUM(1,2-C) CPD	349601
CH(CN)PH ESTER, RXN RCONHNHCSME,	
ENY ESTERS, SYN THIAZOLIUM(3,4-B)	349600
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ENOL	337578
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KINETICS/MECHANISM DECOMPOSIT	338780
BENZENESULFONYL CHLORIDE HIGH TEMP	
THERMOCYCLIC IN GAS PHASE, SYN	
DIBENZOTHIOPHENE	341622
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OXIDE, RXN WITH ALKENES, SYN	
ISOXAZOLINES, 3-SO2PH	345741
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BENZENTHIOLE-5-SUBST-2-NH2, RXN	
MEOCH2COOEST, SYN BENZOTHIADINE(
1,4)	337180
BENZENTRIOL(1,2,4),(3,6,3-DI)-CME3, TRI-	
AC DERIV. SYN FROM CME3 DERIV	
BENZOQUINONES	344127
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ONE, RING-OPENING REAR	338674
BENZOIC ACID, 2,3-DIPHENYLMETHYLENE	
DIOXY, SYN	349265
BENZOPHENANE(8,8)(1,4), SYN &	
CONFORMATIONAL STUDY	341806
BENZOXOQUINOLINOBENZOPHENANE(2)	
(1,3)(O)(2,3)(O)(1,3), SYN FROM	
QUINOXALINE	350283
BENZOTHIOPHENOBENZOPHENANE(2)	
(1,3)(O)(2,3)(O)(1,3), SYN FROM	
THIOPHENE, 2,3-BIS(SUBST-PH)	350283
BENZOTHIOPHENOBENZOPHENANE(2)	
(1,3)(O)(2,3)(O)(1,3), SYN FROM	
THIOPHENE, 3,4-BIS(SUBST-PH)	350283
BENZHOMOHEPTALENE(8), SYN FROM	
BENZENE & HOMOAZULENE	342362
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BENZIDINOL	
CYCLIZATN RXN WITH CLSO3H, SYN	
BENZOFURAN, 3-CL-2-PH-6,4-DI-SO3H	350815
DIANIL DERIVS, SYN & CYCLIZATN	349395
MONOIMINE, RXN N/A ETHER & CS2 OR	
CLCOET, CYCLIZATN	342403
RXN 2,2-PYRIDINE ADDITION OF	
ALCOHOL/AMINE TO CN-BOND OF IMINE	343711
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BENZOINS	343760
4,4'-DI-NCO, MONO-OXIME, SYN &	
CONVERSN TO POLYMER	345239
4,4'-DI-NCO, SYN & CONVERSN	
POLYMERS CONTNG -OCH2CH2 UNITS	345239
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A)(1,9-DE)(9,8-NH2, DERIVS, SYN	337422
BENZIMIDAZOLINE	
N-ALKYL LA VIA TWO PHASE SYSTEM	
OXYDATN, SYN BENZIMIDAZOLINONE BY	345887
H2O2/AC2O	344871
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RXN AROYL CL & ET3N, SYN BENZIMIDAZ	
OLE, 2-AROYL	341946
RXN AROYL CL & ET3N, SYN BENZIMIDAZ	
OLINE, 1-AROYL-2-(2-SUBST)	341946
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1-(DI-OET-ME)-2-(OH-SUBST), SYN	338598
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1-(1-SUBST-PIPERIDIN-4-YL), SYN	345268
1-(2-SRS-VINYL), SYN	340004
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ARCHO & ORTHO-PHENYLENAMINE	343260
1-CHF2, SYN FROM RXN BENZIMIDAZOLE	
& DI-F-CARBENE	339818
1-CH2CH(R)OH-2-CL, RXN THIOUREA, SYN	
BENZIMIDAZOLINETHIONE(2)	349603
1-CH2CH2COOH-2-NH2 & NITRILE	
AMIDE, DIURETIC, NEUROTROPIC AGENT	341107
1-CH2CONHCH2-(3-QUINAZOLONO)-2-	
ALKYL-PHTHALIMIDO, ANITAMEBICS	337538
1-CH2PH-2-NHNHCOOME, SYN & MS	
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1-ME-2-NH2, COUPLING RXN, SYN 2-	
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1-ME, SYN A-1-(ME-BENZIMIDAZOLYL-2)	
BZL ESTERS OF BENZOIC ACIDS	350498
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& PYRIDAZINOBENZIMIDAZOLE	343627
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IMIDAZOBENZIMIDAZOLE(1,2-A)	343623
1-SUBST-4-NO2, SYN VIA MANNICH RXN	343989
1(1,5-DI)-SUBST, OXIDATN BY AGNOS &	
PERSULFATE IN MECH	339826
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AGENTS	338598
2-(2-PH-CARBOXAMIDO-B-ARYL)-VINYL,	
SYN FROM OXAZOLINONES(2)(5)	350891
2-(3,5-DI-ME-1-PYRAZOLYL), SYN	341957
2-(4-ME-PYRIDYL)-N-ALR2, RXN 1,3-DI-BR	
PROPANE, SYN CYCLIC SALT	341145
2-(4-ME-2-PYRIDYL), SYN MONO- & BIS-	
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QUINAZOLONE(4), 3-CH2NHCOC2HCL	337538
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2-ARYL-5,6-DI-OME, SYN FROM ARYL-CHO	
& 4,5-DI-OME-1,2-DI-NH2C6H2	350095
2-ARYL, SYN FROM BENZOAZAPINE(1,5),	
2,3-H2-2,4-DIARYL-REARR	343626
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2-CH2OH-1(1,5-DI)-SUBST	339826
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BENZENE	
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BENZIMIDAZOLE,	
2-ME, FROM 2-NH2-ANILINE & ACOH, IN	
TETRAPHOSPHORIC ACID DERIVS	338856
2-ME, SYN USING TETRAPHOSPHORIC	
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2-NHAR, SYN FROM PHENYLENEDIAMINE(
1,2) & AR-N-C(SME)2	344855
2-NHCH & 2-NHCH-5-CL, SYN FROM	
(COPH)2=NCN	336355
2-NHCOCH2NRR, SYN, LOCAL	
ANESTHETIC AGENTS	337539
2-NHNH2, RXN ACAC, SYN BENZIMIDAZOL	
E, 2-(3,5-DI-ME-1-PYRAZOLYL)	341957
2-NH2, DERIVS, CARBAMOYLATN USING	
ISOCYANATES	338179
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NZIMIDAZOLONE(1,2-A)(2), 4-OH	348611
2-NH2, RXN WITH ACROLEIN, 3-ALKOXY,	
SYN BENZIMIDAZOPYRIMIDINE	341857
2-NH2, RXN-CHONR2, SYN FROM AMIDINES	
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FUNGICIDE	340156
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BENZODIAZEPINE(1.5),		
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BENZODIAZEPINONE(1.4)(2),		
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7-CL-5-(2-CL-PH)-1,3-DI-H-2H, C-14 LABELED, SYN		342246
BENZODIAZEPINONE(1.5)(2),5-NH ₂ -2,3-DI-H, RXN THIOPHENONE, SYN		351191
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BENZODIAZEPINONE ME-3-(4-ANTIPYRINYHYDRAZONE), SYN		344526
BENZODIAZEPINONE(2),7-CL-1-CYCLOPROPYL-ME-5-(2-F-PH), METABOLITS, C-14 LABELED		339047
BENZODIAZEPINE(1.5), 5,6,7-TETRA-H, SYN FROM AMIDOXIME O-MS VIA TIEMANN REARR		344651
BENZODICYNOLINE, SYN BENZOZYCLOBUTA BIPHENYLENE(3,4)(1,2-B)		338957
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BENZODICYCLOHEPTENE(1,2,3,4),12A,12B-DI-H, SYN & RXN		345412
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FL-3-CL-2-O-ARYL, 5,6,7-TETRA-H, SYN FROM AMIDOXIME O-MS VIA TIEMANN REARR		344651
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BENZODIOXABOROLE(1,3,2),		
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2-NISO-ARXN PYRUVIC ACID, 4-SUBST-PHCO-ME ESTER		338034
BENZODIOXANE(1,3),		
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6-OH-2,4-DI-ME, RXN 1-NH ₂ -ANTHRACUIN		
6-OH-2-OH-ME, SYN & RXN ARYLDIAZOZ-UM CPD		344137
7-ARYLAZO-6-OH-2,4-DI-ME, SYN		351189
BENZODIOXANE(1,4),		
DERIVS, SYN, A-ADRENOCEPTOR AN-AGONIST		346650
D-CARBENE, SYN BENZODIOXEPI NE(1,5), 2H-		342973
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6-(7-BIS-CH ₂ -CL, RXN PP3		337710
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2-(2,6-DI-TERT-BU-4-ME-PHENOXYL), SYN & RXN ALKYLHYDROPEROXIDES		338169
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BENZODIOXIABISTBOLE(1,3,2),2-CL & DIACYL CL, SYN MACROCYCLIC TREASTERS		350836
BENZODIOXAPARAFORMICACID(1,3,6,2) (4,5),6-AC-2-ET-8-ME, & 2-THIOXO-		348127
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BENZODIOXEPINE(1,4),2,3-OH, DERIVS, SYN, ISOXUPRINE-AC-CL, PHARMACOL		346559
BENZODIOXIRINCARBOXYLIC(1,3)(2) ACID, DERIVS, SYN, HYPOLIPEMIC AGENTS		342243
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BENZODIOXINOINE(1,3,4)		
SUBST, SYN FROM BENZOIC ACID, 2,4-DI-OH-3,5,6-TRI-SUBST, ESTER		344730
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BENZODIOXOLANE(1,3),		
4-OME, SYN		339815
5-(7CL)-4-OME		339815
BENZODIOXOLE(1,3),		
CLEAVAGE WITH MGBR2/AC2O		345252

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BENZODIPYRANIDIONE(1,2-B-5,4-B')(4,6), 2, 8-DIALLYL-4,6-DIOXO-4H-6H, SYN & ANTIALLERGIC AGENTS	340888
BENZODIPYRANONE(1,2-B-3,4-B')(4)A, SYN STARTING WITH RESORCINOL DERIVS, "ONE POT"	347942
BENZODIPYRANONE(1,2-B-5,4-B')(2), 4,8,8,10-TETRA-ME-2H-8H, SYN FROM RESORCINOL, 2-ME-	348923
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BENZODIPYRANONE(1,2-B-5,4-B')(4,3)-OH, 2,4-(4-MEO-PH)-8,8-DI-ME-4H-8H, SYN CHROMENE, 6-AC-5-OH-	345793
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BENZODITHIYNE(1,3), 2-(2-NO2-C6H4), SYN, ANTIFUNGAL AGENT	336456
BENZOFULORANTHENE(GH),SYN FROM BENZOPHENANTHRENE(C) BY PT/C CYCLODEHYDROGENATN	343173
BENZOFULONONE(O),9,3,3,2-DI-ME, DERIVS, SYN	348914
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2-(2'-GERANYL-3',5'-DI-OH-PH)-6-OH, ALFUBURAN B, PHYTOALEXIN	338847
2-(2'-GERANYL-3',5'-DI-OH-PH)-6-OH, ALFUBURAN C, PHYTOALEXIN	338847
2-(2'-GERANYL-3',5'-DI-OH-PH)-6-OH, ALFUBURAN D, PHYTOALEXIN	338847
2-(2'-GERANYL-3',5'-DI-OH-PH)-6-OH, ALFUBURAN E, PHYTOALEXIN	338847
2-(2'-GERANYL-3',5'-DI-OH-PH)-6-OH, ALFUBURAN F, PHYTOALEXIN	338847
2-(2'-GERANYL-3',5'-DI-OH-PH)-6-OH, ALFUBURAN G, PHYTOALEXIN	338847
2-(2'-GERANYL-3',5'-DI-OH-PH)-6-OH, ALFUBURAN H, PHYTOALEXIN	338847
2-(2'-GERANYL-3',5'-DI-OH-PH)-6-OH, ALFUBURAN I, PHYTOALEXIN	338847
2-(2'-GERANYL-3',5'-DI-OH-PH)-6-OH, ALFUBURAN J, PHYTOALEXIN	338847
2-(2'-GERANYL-3',5'-DI-OH-PH)-6-OH, ALFUBURAN K, PHYTOALEXIN	338847
2-(2'-GERANYL-3',5'-DI-OH-PH)-6-OH, ALFUBURAN L, PHYTOALEXIN	338847
2-(2'-GERANYL-3',5'-DI-OH-PH)-6-OH, ALFUBURAN M, PHYTOALEXIN	338847
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2-(2'-GERANYL-3',5'-DI-OH-PH)-6-OH, ALFUBURAN O, PHYTOALEXIN	338847
2-(2'-GERANYL-3',5'-DI-OH-PH)-6-OH, ALFUBURAN P, PHYTOALEXIN	338847
2-(2'-GERANYL-3',5'-DI-OH-PH)-6-OH, ALFUBURAN Q, PHYTOALEXIN	338847
2-(2'-GERANYL-3',5'-DI-OH-PH)-6-OH, ALFUBURAN R, PHYTOALEXIN	338847
2-(2'-GERANYL-3',5'-DI-OH-PH)-6-OH, ALFUBURAN S, PHYTOALEXIN	338847
2-(2'-GERANYL-3',5'-DI-OH-PH)-6-OH, ALFUBURAN T, PHYTOALEXIN	338847
2-(2'-GERANYL-3',5'-DI-OH-PH)-6-OH, ALFUBURAN U, PHYTOALEXIN	338847
2-(2'-GERANYL-3',5'-DI-OH-PH)-6-OH, ALFUBURAN V, PHYTOALEXIN	338847
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2-(2'-GERANYL-3',5'-DI-OH-PH)-6-OH, ALFUBURAN X, PHYTOALEXIN	338847
2-(2'-GERANYL-3',5'-DI-OH-PH)-6-OH, ALFUBURAN Y, PHYTOALEXIN	338847
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P-ACETAL, 2-BR-O-CH ₂ -CH ₂ -CH ₂ -OSHP-	33931
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PARASITICIDAL AGENT	35015
3-BZ-5-OH-2-CH ₂ -SCH ₂ COOET, SYN	34255
3-CL-2-PH-6,4'-DI-SO ₂ , SYN	34751
3-OME-2-(1',3',4'-OXADIAZOL-2'-YL), SYN	35088
3,3-DI-ME & ITS 3,4-(6-ME) ISOMER,	
SYN IN DMF, 2,3-DI-ME-3-ME-PIPERONYL-	33961
3-ALLYL-5,7-DI-OME-3-ME-2-PIPERONYL-	
2,3,3A,6-TETRA-H-6-OXO	34895
(4-SUBST-PH)-AZO, RXN INDOLE, 1-OH-2-	
PH, SYN MOLEC COMPLEXES	34866
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DI-H, SYN & REAR	35039
4-AMINO-2,3-DI-ME-5-FALC, SYN	34221
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5-DI-OME-5-AC-6-O-CAR, SYN	34158
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RXN CYANOACETAMIDE, CONDENSATN	34891
(5)-(CINNAMOYL-6(5)-OME-2,3-DI-PH,	
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BENZOFURANCARBOXYLIC(L)IC ACID,	
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SYN	35119
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5-DI-OH(ALKOXY)-6-HALO-2-ME, ET	35119
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ME, ET ESTER, SYN	35119
BENZOFURANDIONE(4,7),	
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(6), SYN VIA REAR BENZFUFURAN, 2-	
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SYN	34549
5-BR-HEXA-H-4,4,7A-TRI-ME, SYN VIA	
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BENZOFURANTHIOL(2), ADDTN 1,3-DIENE,	
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PHENAZINE-5,10-DIOXIDE DERIVS	34679
BENZOFUROAZEPINE(2,3-D)(4), 9,10B-	
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BENZOFURODIAZEPINE(3,2-E)(1,4),2,3-DI-	
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BENZOFURODIAZEPINE(3,2-E)(1,4)(2),1,	
3-DI-H-2H, DERIVS, SYN	35086
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BENZOFUROINDAZOL(2,3-E),1,5A,7-TRI-ME-	
TETRA-H, SYN	34572
BENZOFUROISOQUINALINE(3,2-E)(7,3)-	
ME-2,3,4A,6,5-HEXA-H-1H, MORPHINE	
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BENZOFUROISOSAZOLEDICARBOXYLIC(3,3	
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BENZOFUROPYRIDINE(3,2,B)-7-SUBST, SYN	
FROM PYRIDINES, 2-ARYL-3-HALO-	34215
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BENZOFUOPYRROLE(3,2,B),1,2-DISUBST,	
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4,6-DI-NO2, RXN PYRROLE, INDOLE & N-ME DERIVS, SYN SIGMA-ADDUCTS	346611
4,6-DI-NO2, RXN WITH ANILINE, C & N BONDED PI COMPLEXES	344938
BENZOHYDRAZONOLYL CHLORIDE-N-ME-N-SO2PH, RXN RCN & ACETYLENE, SYN PYRAZOLE & TRIAZOLE(1,2,4)	347878
BENZOHYDRAZONOLYL ACID-N-BENZYL, ANALOGS, SYN	351350
BENZOIC ACID, (2-ACYL-PH) ESTER, PHOTOFRS, SYN BENZOPHENONE, 2(4)-OH-3(5)-AC, A-1(ME-BENZIMIDAZOLYL(2)BZL, ESTERS, SYN	339613
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ALKYLAMINO & ARALKYLAMINO DERIVS, SYN, CETABEN ANALOGS	350454
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ARYLAZO, ARYL-HG ESTER, SYN & STRUCT	345387
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ESTERS, MS OF ALIPHATIC ALCOHOLS, ESTERS, OCTADECYL, D LABELED, SYN & MS	342952
ESTERS, SUBST, D LABELED, MASS SPECTRA	343604
ESTERS, SYN FROM OXIDATN OF BENZYL ETHERS BY RUTHENIUM TETRAOXIDE ET C2O2, SUBST, RXN CLCH2OME/ZNCL2, SYN BENZODIOXINONE DERIVS	351088
FUNCTIONALIZED-ALKYLAMINO, ANALOG OF CETABEN, SYN	350456
N2-(SUBST-PHENYL)-N6-(TETRA-H-CYCLOHEXANE-1-CONH)HEXYLAMINO, SYN	345550
POLY-ARYL ESTER, SYN FROM POLY-F-BENZENES BY ARYL OXYLATN	351369
SILYLATED, ET ESTERS, SYN	345140
SUBST, ANALOG OF CETABEN, SYN BIOL AGENT	350455
SYN FROM BENZALDEHYDE BY (2-CH3OCCF3)-OXIDATN	343148
1,4-DI-H CONVERSN TO CHORISMIC ACID	351486
2-(2-OH-5'-BIPHENYL)CARBONYL, SYN & REACTIVITY	339465
(2-CH2OCH2CH2O-PPH-OR), SYN & IONOPHORE STUDY	342107
2-(2-ARYL-5-OXAZOLYL), ME ESTERS, SYN	347313
2-(2-PYRIDYL-CARBONYL), RXN SOCL2, SYN 4A-AZAAANTHRACQUINONE	337149
(2,4-DI-ME-BZ), CONDENSATN RXN IN PPA	343916
(2,4-OH-3,5-DI-ME-BENZOYL), RXN & DERIV STUD	342027
(2,4-OH-3,5-DI-ME-BENZOYL), SYN VIA FRIEDEL-CRAFTS RXN	342027
2-AC-4-OH-5-ME, ME ESTER, SYN FROM ME-4-OSIME3-2-PENTENOATE	347295
2-AC-4-OH-5-ME, ME ESTER, SYN VIA JONES OXIDATN SILYL ETHER	347295
2-ARYOL, SYN & RXNS WITH 3-CL-PHENOL	341755
2-ARYOL, SYN FROM BIPHENYL-OL(2), REACTIVITY	339465
2-ARYLTENYL, LACTONIZATN TO BENZO- & ISOBENZOFURANONE	342006
2-BR-ET-ARYL ESTERS, SYN & WITTIG RXN	341355
2-CHO, RXN PIPERAZINEDI(2,5)	346717
2-CL-3-OCOD-5-OH, ESTER, ME, SYN	347827
2-FORMYL(ACYL), COMPLEX WITH RU & PPH3	337474
2-FORMYL REAGENT FOR TITRIMETRIC DETERMINATN OF THIOCARBONATE S	340389
2-HGOH, RXN K2CS3, SYN SULFIDE, BIS (2-COOH-PH-HG)	340389
2-ME-5-SUBST, ME ESTERS, SYN, 2-MEO, CONVERSN TO CYCLOHEXADIENO NE(2,4(1)) & DERIV	343191
2-ME(2,4(1)) & 2-NHCO(0-18)ET, SYN BY HYDROLYSIS ACYL-ANTHRANIL	342478
2-NHCO, ESTERS, SYN FROM ANTHRANIL, ACYL-, & ALCOHOLS	349207
2-NH2, HYDRAZIDE, RXN MALONIC ACID, DI-ET ESTER, SYN QUINAZOLINE	340194
2-NH2, HYDRAZIDE, RXN MALONIC ACID, DI-ET ESTER, SYN QUINAZOLINE	347579
2-OAC-CF3, U-C-1(4) LABELED, SYN	336630
2-OCH2CH2(OH)CH2NHR, ME ESTER, SYN & BIOL AGENT	346683
2-OH-4-SUBST-6-PENTYL, & ET ESTERS, SYN, BIOL AGENT	344295
2-SO2NHC2H2CONR2, (ME ESTERS, SYN & RXN	341158
2-SUBST-5-ALLYLOXY, ME ESTERS, CLAISEN REARR	343744
3-DI-ME-4-O-SUBST-6-SUBST, ET ESTERS, SYN	341421
3-DI-OH-3,6-DI-ME, ME ESTER, IN SYN OF THE DEPSIDONE FULGICON	350805
2,4,6-TRI-I-3-NH2, REDUCTN	341987
2,6-DI-CL, METABOLITE FROM GLYCINE MAX	337811
2,6-DI-ME-4-OH(OM), 2,4-DI-NO2-PH-ESTER, SYN & HYDROLYSIS	343743
2-PH-NH-CHOLESTERYL ESTER, SYN	336522
(4S)-RS, RXN BENZENE, SYN 2(4)-PHSC6H4COOR	340683
(4S)-RSCH2, RXN BENZENE, SYN PHTHALIDE & PH2S	340683
3-ACNH-2-NO2, CONVERSN TO 3-AMINO-2-CHOLESTERYL STRUCT	343561
3-CL-ALKYL ESTER, RXN SOCL2, SYN DIOXINOM(1,3) CPD	344150
3-CL-PEROXY, EPOXIADTN STYRENE, A-ME-	338300
3-NHP(OR)2, ESTERS, SYN	345601
3-NH2-4-OH-5-SO2NH2, SYN 3-TRIAZOLYL-, & 4-SPH, PIRETANINE ANAL	345435
3-NH2-5-OH-4-SUBST, SYN, PRECURSOR, BIOGEN OF RIFAMYCIN, 3-SUBST	345381
3-NH2-5-OH, C-13 LABELED DERIV IN BIOGEN OF ANSAMITOCIN	345379

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BENZOTRIZOLINYL(1,4),	
2-(10-OH-5,8-DECAIDENYNYL)-3-ME, DERIVS & HOMOLOGS, SYN	347840
2-(12-OH-5,10-DODECADIENYNYL)-3-ME, DERIVS & HOMOLOGS, SYN	347840
2-(2-SUBST-ETHYNYNYL)-5-OME, SYN	339274
2-(9-OH-5-NONYNYL)-3-ME, DERIVS, SYN	347840
2-CL, 1-(4-TOLYLMINE), SYN	349994
2-COOE, CYCLOADDIT TO CYCLOHEXEN E, VINYL	349387
2-(3,4,5-(2,4-PENDIOLYL), SYN	
MITOSIS-PROLIFERS, SYN	340679
2-HALO-3-(2,4-PENDIENYL), SYN	
PYRROLOINDOLE(1,2-A)(5,8)	340679
2-ME, RXN WITH CH ₂ N ₂ , SYN INDOZOLE(1,4) DERIV	350850
2-NHSO ₂ CL, BIS-PHSO ₂ -IMINE, RXN ACOH	
2-(1,2-H ₂ -1,2-H ₂)-2-IMINE, RXN ACOH	337146
2,5-N ₂ -CL, NMR SPECTRA	340960
2,3-DIAKYL-NH ₂ , SYN	345478
2,5-DI-(ARYL)-THIO, 3,6-DI-CL, SYN & RXNS	
	345535
2,5-DI-CL, 2-(4-TOLYLMINE), SYN	349999
2,6-CME3, ACETYLATN	344127
2,6-DI-CH ₂ -1,4-DI-CL, NMR	342960
2,6-DI-SUBST-4-(3,5-DI-TERT-BU-AMINO), SYN	345539
2,6-DI-BU, 4-N-SO ₂ -ARYL-IMINE	345156
BENZODIOXOLE(2,4), MONOIMINE, PHSO ₂ -ARYLTHIO, RXN PHSO ₂ CH ₃ , PHSO ₂ -ARYL	337136
BENZODIQUINONEDIMINE(1,4), SYN VIA OXIDATN PHENYLENEDIAMINE(1,4), ANTIOXIDANTS	337003
BENZODIQUINONOPARACYCLOPHANE(2,4), 4	348408
BENZODIQUINOXALINE(F),	
6-NH ₂ , SYN FROM NAPHTHYL-HNCH ₂ CH ₂ NH ₂	351466
6-NR ₂ , SYN FROM 4-SO ₃ H-NAPHTHOQUINONE(1,2)	341589
BENZODIQUINOXALINEDIONE(F)(2,3), SYN VIA NAPHTHOXAZINEDIONE(1,2)(2,3) RING-OPENING/CLOSURE RXNS	342348
BENZOLENOLOPHRAN(B), SYN	341797
BENZOLENOPYRROLE(2,3,8)(1,1)	
1-ME, RXN TO ACETYLATN & LITHIATN	341147
1-ME, RXN FROM ET SARCOINATE & 2-HALO-3-CHO-BENZENOPYRROLE	341169
BENZOLENOPYRROLE(3,2,8)(4,1),	
1-ME, RXN TO ACETYLATN	341147
1-ME, SYN FROM ET SARCOINATE & 3-HALO-3-CHO-BENZENOPYRROLE	341169
BENZOLENOPYRROLO(1,2,3,4)(4,5)CPD, BF ₃ , SYN & PKR VALUES	345259
BENZOSILANORBORNADIENE(2,3)(7), 1,4-DI-PH, SYN	336407
BENZOTELLAROCYCLOPENTANE(2,3)(1), 1-OXO, ANION, CATION, SYN & SPECTRAL STUD	339051
BENZOTELLUROPYRAN(B), 4-OXO, SYN & RXN	341797
BENZOTHABI(3,6)SEPTADIENE(3,4)(3,2,3)(2,6)(3,6), SYN FROM BENZOTHIOTIAZOLE(1,2), 3-PH- & ALKYNES	342844
BENZOTHIAZADIENE(1,2,4),	
1-SUBST, REAR RXN BY HEAT OR LIGHT	338650
1-SUBST, SYN FROM BENZAMIDINE, N-ARYL	338634
1-DIOL, DERIVS, SYN, CARDIOVASCUL ACTIVITY	351376
2,1,1-DI-OXIDE, SYN FROM BENZENESULFONAMIDE, 2-NH ₂ & RCOOH	351531
3-SCQ(NH ₂), 1,1-DIOXIDE, SYN FROM 3-SH-1-NH ₂ DERIV	346552
3-SCQ(NH ₂), 1,1-DIOXIDE, SYN BACTERIOSTATIC & FUNGISTATIC AGENT	346552
3-SH-1,1-DIOXIDE, RXN RNXC, SYN 3-SCQ(NH ₂)	346552
4H-3-NH ₂ , 1,1-DIOXIDE, SYN USING P2O ₅ & ANILIN, SYN FROM 3-OXO CPD	340821
BENZOTHIAZADIENE(4,1,2),	
1H, SYN VIA DECARBOXYLATN OF BENZOTHIAZADINE CARBOXYLIC ACID	350271
3-COOH-1H, DECARBOXYLATN TO 1H-4,1,2-BENZOTHIAZADIENE(3,6)	350271
BENZOTHIAZADICONE(3,6),	
4H-5,6-DIHYDRO-2-NRR-6-ALKYLSULFONYL, SYN & PHARMACOL	351426
4H-5,6-DIHYDRO-2-NRR-6-ARYLSULFONYL, SYN & PHARMACOL	351426
BENZOTHIAZADIAZOLE(1,3),	
1,3-DI-H ₂ -2-DI-OXO, RXN MORPHOLINE, SYN ANILINE, 2-NHSO ₂ CL	344729
1,3-DI-H ₂ -5-MONO OR 5,6-DI-CL, REDUCTN, SYN 4,7-DI-OH ANALOG	338047
BENZOTHIAZADICAZONE WITH ACETONE OR ME ₂ CN ₂ CH ₂ CH ₂ CO, SCHIFF BASE FORMATN	338425
BENZOTHIAZAPYRAN(B), 3,3-DI-ME-4, 4-DI-H, 8-DI-CH ₂ CME3, SYN VIA REAR ARSO ₂ DERIV	350420
BENZOTHIAZEPINE(1,2), 3-(DI-SUBST-NH ₂)-5,5-DI-SUBST-1,2-DIOXIDES, SYN	343740
BENZOTHIAZEPINE(1,5),	
SYN FROM BENZOTHIAZADINE(1,4) VIA RING EXPANSN	346578
SYN VIA PHOTOCYCLOADITN BENZOTHIAZOLE, 2-PH- & ALKYNES, OET	338691
2-ARYL-4-(4'-ME-2'-SUBST-AMINOTHIAZOL-5'-YL)-2,3-DI-H, SYN	340876
2,4-DIARYL-2,3-DI-H, & 1,1-DIOXIDES, SYN, ANTIBACTERIAL AGENTS	344019
BENZOTHIAZEPINONE(1,4)(5)(2,3-DI-H-2-COOCOR, SYN FROM THIOCHROMANONE, 2-CH ₂ CO ₂ R, & NaN ₃)	344528
BENZOTHIAZEPINONE(1,5)(4),	
2,3-DI-H-2-CH ₂ COOR, SYN FROM THIOCHROMANONE, 2-CH ₂ CO ₂ R, & NaN ₃	344528
2,3-DI-H-3-(4-ME-PIPERAZINYL-METHYL)-2-PH-5, & ANALOGS, SYN	346477
BENZOTHIAZINE(1,2)-ME-3,4-DI-H-3-COCOOME-4-OXO-1,1-DIOXIDE, SYN, PHARMACOL, OXIME	338904
BENZOTHIAZINE(1,3), 2H, DERIVS, SYN FROM ARSO ₂ CL VIA MODIFIED RITTER RXN	341923
BENZOTHIAZINE(1,4),	
RING EXPANSN, SYN BENZOTHIAZEPINE(1,5)	346555

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2-ALKYLIDENE-3-OXO, RXN ELECTROPHILE S, METALATED INTERMEDIATE	341907
2-ALKYLIDENE-3,4-DI-H-3-OXO-2H, SYN STEREOMERISMS	347050
2-CH2CL-2,3-DI-H, SYN FROM SCL2 & ANILINE, N-ALLYL-	349659
2,3-DI-SUBST-4H, SYN RXN 2,2- DITHIODIANILINE & ALKYNE	341444
4-ACYL-2,3-DI-H-4H, STERESELECTIVE ADOL CONDENSATN WITH RCHO	351071
2-SUBST-2-CH2-2H, SYN FROM BENZENETHIOL, 5-SUBST-2-NH2-	337180
4-ME-2-ALKYLIDENE-3-OXO-3,4-DI-H-2H, SYN VIA METALATN	341907
7-NCS-3-N-HETEROCYCLYL-3-N-N-DI-R, SYN & ANTHELMINTIC AGENTS	344506
BENZOTHIAZINEDITHIONE(3.1)(2,4), SUBST-2-CH2-2H, SYN TRANSFORMATS	350351
6-R, RING TRANSFORMATS	350127
BENZOTHIAZINETHIONE(3.1)(4)(2-2-NH2- PH)-4-H, SYN FROM BENZOTRIFLUORIDE, 2-NHPh-	338270
BENZOTHIAZINOLE(1.2)(4)-3-CONR2-2H, 1- 1-DIOXIDES, SYN	341158
BENZOTHIOPHENE-CARBONYLCYC(5.1)(2) (1) ACID-6-PH-1,3,4,6-TETRA-H-2H, SYN DERIVS, HYPOGLYCEMIC AGENT	336604
BENZOTHIAZOLE, DERIV, ANTINFAMMATORY AGENT	337749
2,1-(SUBST-3-ME-PYRAZOL-5-YL), SYN & MSS SPECTRA	342391
2,2-SUBST-2-ACETAZOLYLAMINE, SYN	337507
2-(IMAZADOLINDIYLIDENAMINO), SYN	337507
2,4-(CH2COOEt-3'-ME-5'-OXO-2'- PYRAZOLIN-1'-YL), SYN	337749
2-4-(PO)(OEt)2-PH), C-14 LABELLED, SYN	345228
2-ALLYL(ARYL), SYN FROM BENZOTHAZOL OLEF, HALO-C & GRIGNARD RGT	347830
2-ALLYXY, CU-BR COMPLEX, RXN RMGBR & CONVERSN OLEFINS	339063
2-ARYLAMINO, SYN FROM PHNCS & THIOPHENOL, 2-NH2-	344504
2-HALO, C-C CROSS-COUPLING RXN GRIGNARD RGT, NI-COMPLEX CATALYZED	347830
2-ME, FROM 2-SH-ANILINE & ACOH, IN TETRAPHOSPHORIC ACID DERIVS	338856
2-ME, SYN USING TETRAPHOSPHORIC ACID TRI-ME-SILYL ESTERS	338856
2-PH, PHOTOCYCLOADITN ACETYLENE, OET, 2-PHOPYRNE, OET	338691
2-SCH2COPH RXN OXO CPD/BU3P, SYN 4-B-ENONE	346199
2-SNME3, SYN VIA LI-INTERMED	351297
2-STYRYL, MICHAEL ADDITN RXNS	341869
2-SUBST-6-ME, SYN REAGENTS FOR THIOL & ALCOHOL DERIVATIZATN	349524
2-SUBST-2H, SYN FROM 2-CL-NH2	343587
2-SUBST, SYN & SUBSTRATES FOR OLEFIN SYN	336563
2,2-DI-SUBST-2,3-DI-H, SYN 2,2- DITHIODIANILINE & ALKYNE	341444
BENZOTHIAZOLE(D,1.3)-N-ALKYL-PER-H, SYN	337391
BENZOTHIAZOLE(1,3), 2-(C/N)CH-AR, SYN FROM A,B-UNSATD- NITRILES & 2-SH-ANILINE	341917
2-ME & 2-PH, SYN FROM PHNHC(S) ME(PH) VIA ENTRAPMENT	340492
2,3-DI-H, CONVERSN TO BENZOTHIAZINE(1 3)-N-ALKYL, SYN	348884
BENZOTHIAZOLEACETIC(4) ACID 2-SUBST 4,5,6,7-TETRA-H-4-ME-5-OXO, SYN	339511
BENZOTHIAZOLINE, ALKYLATN WITH MEERWEIN REAGENTS, SYN 2-SUBST-3,3-DI-ALKYL-BF4	342522
DERIV, RXN OXYSID(BI-ACETYL), SYN 8- COMPOUNDS	341712
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2-NHNRCON, SYN & MS STUD	351193
2-NOBENZOTHIAZINETHIONE(2.3)(4)-4- CARBALOXY-PH-CARBAMOYL(PH)-NH- SUBST-2H, & RELATED POS, SYN	349708
BENZOTHIOPHENE CPD, UNUSUAL STEVENS REARR WITH LDA	342522
BENZOTHIAZOLINONE(1.2)(3)(2)- 2-CH2CONR2, 1-1-DIOXIDES, SYN & RXNS ALKOXIDES	341158
BENZOTHIAZOLONE(2), N-ALKYL-3H, SYN 2-CH2CONR2, 2-CL-NH2	345814
BENZOTHIOAZEPINONE(2.3)(2)(3)(2)- 2-SUBST-2,3,4,5-TETRA-H-1H, FROM (2- CH2)2COOH-BENZOTHIOPHENE	347297
BENZOTHIOISOQUINOLINE(2.3-6)(8)-10- ME, SYN	339265
BENZOTHIOISOQUINOLINE(3.2-6)(8)-5- SUBST-2-O-SUBST, SYN	339265
BENZOTHIOPIRAN(2.3-6)(1), 1-PH-3- OXO-3H, SYN FROM ET 3-BENZOTHIENYL (B) ACETATE & PHCOOH	347868
BENZOTHIOPIRIDINE(2.3-6), 6,7- METHYLENEDIOXY-3,3-DI-H-1-ME, SYN	343512
BENZOTHIOPYRAN(2.3-6)(2)(3)(2)(8)(4)- 2-SUBST-3,4,5,6,7-8-HEXA-5H, SYN	341979
BENZOTHIOPIROLOLE(2.3-8)(8.1), 1-ME, RXN TO ACETYLATN	341147
1-ME, SYN FROM ET SARCOSINATE & 2- HALO-3-CHO-BENZOTHIOPHENE	341169
BENZOTHIOPYRROLE(3.2-8)(4.1), 1-ME, RXN TO ACETYLATN	341147
1-ME, SYN FROM ET SARCOSINATE & 3- HALO-2-CHO-BENZOTHIOPHENE	341169
BENZOTHIOPIRROLIZINE(3.2-8)(1), 1H-2,3,10,10A-TETRA-H-10,10-DI-SUBST, SYN	346674
1H-2,3,10,10A-TETRA-H-10,10-DI-SUBST- COOME-10-CHDCOOE, 3,3,10A-DI-3H	346674
BENZOTHIOQUINOLINE(3.2-6)(8)-5-ME- 10-SUBST, SYN	339265
BENZOTHIOOTROPYLIUM(2.1-8)(4.5) CPD,8-F, SYN & PKR VALUES	345259
BENZOTHPINUM(1) CPD,1-ME-4-PH, THERMAL SYN, SYN NAPHTHALENE, 1- SME-3-PH-	343178
BENZOTHIETE,RXN DIENEOPHILES, CYCLOADITN, THERMAL & PHOTOCHEM	341267

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BENZOTHIETHE(B)(2)-CME3-4,6-DI-CH2CME3, SYN VIA REARR BENZOSULFENILACID DERIV	350420
BENZOTHIODIHYDROXIMIC ACID, 5-ESTER, ENZYME REACTIVATOR	342393
2-CHLORO(1)ET(2), SYN & BIOL ACTIVITY	342393
BENZOTHIOPHENONE	
POLYSUBSTITUTED WITH RING OPENING	350053
1,1-DIOXIDE, CYCLOADDIT OF ARYLNITRILE OXIDES, REGIOCHEM	348588
2-CHO-3-COOME, SYN, SYN PYRIDOBENZO THIOPHENE(4,3-B)	347040
2-CHO-3-COOH, SYN, SYN	347040
PIPERANOBENZOTHIOPHENEDIONE(4,3-B)	347040
2-CH2OH-3-COOME, SYN	347040
2-COOH-3-COOME, SYN	347040
BENZOTHIOPHENE(B),	
SYN FROM BENZOTHIOPHENE(B), 3-CL-2- COOH, DERIV	341938
SYN FROM THIOCCAMARIN(1), 4-OME- PHOTORING CONTRACT	345588
SYN VIA OXIDATY CYCLIZATN ETHANETHIO AMIDES	33859
1-PYRROLIDINYL, THERMAL REAR TO PYRROLINE	346674
2-(CH2)2COOH, SYN 2-SUBST-TETRA-H- BENZOTHIOPHENOAZEPINONE(3,2-C)(3)	347297
2-(1-PYRROLIDINYL)-3-(1, 2-DI-SUBST- VINYL), SYN	346674
2-(1-PYRROLIDINYL)-2,2,5,5-TETRA-D)-3-(1- SUBST-C=CH(OME))ACID, SYN	346674
2-ETHOXY-2-YL-SUBSTITUTED, TROPIC REARR, SYN 2-SH-3-BUTENYL	338056
2-C(AR)(R)COATE, SYN	347311
2-NO2-4-OXO, REDUCTIVE ACETYLATN, SYN 2-NH2COME DERIVS	338040
2,3-DI-H-2-(ACYLIMINO)-3-(4,5-DI-COOR-1, 2)-3,6-DI-2-YL-SUBST, SYN	338597
2,3-DI-SUBST, SYN & PHOTOCHEM CYCLOADDITN	344655
2,3-QUINODIMETHANE, INTERMED IN BENZONAPHTHOPHTHIOBENZENE(2,3-D)(B)	338492
2-(3,4,7)-CHO(AC), SYN & NMR STUDY	347357
3-ME, 6-ET, SYN	348056
3-ME, H-D EXCHANGE, SYN 2-D & 2-D DERIVS	349595
4(5 OR 6)-ALKYL, SYN FROM CINNAMIC ACID DERIV & SOCL2	339816
5-OME-6-CL-3-CH2CH2NHAC, SYN, CYCLOVOLTAMETRIC ACTIVE	341170
BENZOTHIOPHENECARBOXYLIC(B)(4) ACID, 5-BENZOYL, SYN & DIETHANIL	336375
BENZOTHIOPHENECARBOXYLIC(B)(4) ACID, DIALKYLAMINOETHYL ESTERS, & CARBOXYAMIDES & CARBAMATES, SYN	340164
BENZOTHIOPHENETHIO(B)(2)ADDITN 1,3- DI-OM-2-CH2-SUBST, OR 2,5- CYCLOPENTENYL	338063
BENZOTHIOPHENONE(B)(3)-2-ACYL, SYN FROM 3-CL-THIOCHROMENONE(4) VIA RING CONTRACTN	350267
BENZOTHIOPHENONE(B)(4)-5H,5=CHNR2, SYN THIOBENZOXATHIINE(2,3-H)(1,2- DERIVS	336338
BENZOTHIOPHENONE(C)(4),	
1-SUBST-3-ALKYL-6,6-DI-ME-TETRA-H, SYN	344267
1,3-DI-ET-5H-1,3,3A, 6,7,7A-HEXA-H, SYN	345840
BENZOTHIOPHENONE(C)(2)-1,3- DIOXALYLIDENE, SYN	350954
BENZOTHIOPYRAN(B), 2-PH-6-OME-4-OXO- 4H, SYN	341797
BENZOTHIOPYRAN(1), 6-OME(6,7-DI-OME)-2, 2-OM-2-CH2-SUBST, SYN	340998
BENZOTHIOPYRANONE(B)(4), 2-PH, CONVERNS BENZOTHIOPYRYLIUM(B) CPD, 2-PH	345813
BENZOTHIOPYRANOPYRIDINONE(2,3-B)(1) (5),	
7(1)-OH-ALKYL), SYN	349445
7-ACYL, SYN	349445
BENZOTHIOPYRANQUINOLINONE(3,2-C) (1)(7),7H, DERIVS, SYN, NEUROLEPTIC AGENT	348675
BENZOTHIOPYRYLIUM(B) CPD, 2-PH, SYN FROM BENZOTHIOPYRANONE(B) 2-PH	345813
2,4-DIARYL-1-(W-COOH-ALKYL)-PER-H, ANTIMICROBIAL AGENT	337855
BENZOTHIOTETRAHENEDECARBOLYLIC ANHYDRIDE,RXN PHCH2COOH & AC(OM- E)	337755
BENZOTRIAZINE(1,3,4)	
2-OME-7-CL-3-ME-5-PH, SYN	341971
2-OMO-7-CL-3-OM-2-CH2H-5-PH-1,2-DI-H, SYN	341971
2-OMO-7-CL-3-ME-5-PH-1,2-DI-H, SYN	341971
2-SR-7-CL-5-PH, RXNS, SYN 2-OMO-7-CL-5- PH-2-CH2H-5-PH, SYN	341971
2-SR-7-CL-5-PH, SYN OXAZOLOBENZOTRIAZ- EPINE(2,3-B)(1,3,4)	341971
5-PH, ALKALINE HYDROLYSIS	343939
BENZOTRIAZEPINONE(1,3,4)(2), 7-CL-2,3- DI-H, POLAROGRAPHY	339607
BENZOTRIAZEPINONE(1,3,4)(4)(5)-2-AR-3,4- DI-H-5H, SYN FROM ISATICO ANHYDRIDE, 1-STEP	351517
BENZOTRIAZINE(1,2,3), 4-OM-3,4-DI-H, SYN VIA BENZALDEHYDES & KETONES, 2-(1- TRAZENO)	340383
BENZOTRIAZINE(1,2,4),	
OXIDE, SUBST, SYN	336354
SUBST, SYN FROM DIONE(A) & BENZIMIDIC ACID, 3-NO2-HYDRAZIDE- 3-AZIDO, SYN & EQUILIB WITH TETRAZOLO- TAUTOMERS	340206
3-OM-2,3-(2,5)-OXIDES & 1,4-DIOXIDE, SYN	343180
BENZOTRIAZOLONE(1,2,3)(4), 3-COR-SH, SYN, THERMAL DECOMPOSTN & REAR	349465
BENZOTRIAZOLE(1,3,6),	
1,2,3,4,5,6-HEXA-H-6-TOSYL-2,9-DISUBST, SYN	351425
3,4,5,6-TETRA-H-6-TOSYL-2,9-DISUBST, SYN & PHARMACOL	351425
BENZOTRIAZOLINE(1,4,5)-2-OMO-TETRA-H, ACYLATN, ALKYLATN, REDUCTN OF HETERO RING	343621
BENZOTRIAZOLE,	
AS FUNCTIONAL GRP IN BENZOTRIAZOLE- 2-YL-SUBST BENZENE CPDS	350352
DERIVS, SYN FROM PHOTOOXIDATN PYRAZOLOBENZOTRIAZOLE(1,2-A)	341420

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BENZOTRIAZOLE, RXN WITH CH2C12 8 CHC13 PHASE TRANSFER, SYN POLYAZOLYL METHANES	348278
1-OSGZC6GH4N02-2-6-N02, COUPLING REAGENT, SYN AMIDE	338396
1-OSGZC6GH4N02-2-6-N02, COUPLING REAGENT, SYN PEPTIDE	338396
1-OSGZC6GH4N02-2-6-N02, SYN, SYN 1- ACYLOXY-6-N02-BENZOTRIAZOLE	338396
1-(2-PC-VINYL), SYN FROM 1-VINYL DERIV & PCLS	343890
1-(2-PCCL2-VINYL), SYN FROM 1-VINYL DERIV & PCLS	343890
1-ACYLOXY-6-N02, RXN RNH2, SYN RCONHR	338396
1-ACYLOXY-6-N02, SYN FROM 1- VINYLOXIMINE	338396
1-OSGZC6GH4N02-2-6-N02, & RCOOH	338396
1-CL, CHLORINATN INDOLE, SUBST.	338678
1-OH, AMINO ACID COUPLING REACT. RXNS	348531
1-VINYL, RXN PCLS, SYN 2-(P)OCL2-VINYL & 2-PCCL2-VINYL DERIVS	343890
1-ARYL, BIOTRANSFORMATN	347982
2-ALLYL-2,1-OXIDES, SYN FROM 2-N02- -PH	343808
5-8-2,1-(5-8-DI-ME-ISOQUINOLIN-6-YL)- 1H, SYN ELLIPTICINE DERIVS	341651
BENZOTRIAZOLE(1,2,3), 1-ALKOXY-6-N02, SYN & SPECTRAL PROPERTIES	336336
BENZOTRIAZOLODODECATRIENE(6,2,2,0/2, 7)(1,1,2)(3,9,1), SYN FROM PHOTOCYCLOADITTIN OF NAPHTHALENE TO CYCLODODEADIENE(1,3)	336861
BENZOTRIAZOLODODECATRIENE(6,2,2,0/2, 7)(9,10)(3,9,1), SYN FROM PHOTOCYCLOADITTIN OF NAPHTHALENE TO CYCLODODEADIENE(1,3)	336861
BENZOTRIAZOLOHEPTENE(3,2,0,0/2,7), SYN FROM CYCLODODEADIENE(1,3) TO CYCLODODIN OF CYCLOPENTENE DERIV	350022
BENZOTRIAZOLOOCTADIENE(3,3,0,0/2,8) (3,6), 1,6-, 1,8- & 6,7-DI-ME, SYN SYN 1-ACYLOXY-6-N02-BENZOTRIAZOLE	342775
BENZOTRIAZOLOOCTADIENE(3,2,1,0/3,8), SYN VIA CYCLOADITTIN INDENES, 1-PRENYL-, INTRAMOLEC	340208
BENZOTRIAZOLOOCTADIENE(3,2,0,0/2,7), SYN VIA CYCLOADITTIN INDENES, 1-ALLYL-, INTRAMOLEC	340208
BENZOTRIAZOLOOCTENE(3,2,1,0/2,7)(3,4) (3), 6,7-DI-CL, SYN & PHOTOLYSIS	342361
BENZOTRIAZOLOOCTENE(3,2,1,0/2,7)(3,4) (3), 6,8-SUBST, 6,8-SUBST(7-CL), SYN	338083
BENZOCYCLOTRIAZINE(6,6,2,5)(1,2), PH- 3,4,5,6-TETRA-H-1H, SYN, CONVERS NEFOPAM	345091
BENZOXADIAZEPINE(6,7)(1,3,4), 2,3-DI-H, SYN FROM SALICYLALDEHYDE HYDRATION CPD	338039
BENZOXADIAZEPINE(1,2,4), 3-(4-SUBST-PH)- 4H-5-BR-7-SUBST, SYN	345545
BENZOXADIAZOCINE(3,1,6), 9-OMC-2-ME-6- TOSYL-, & 5,6-DI-H DERIV, SYN	343230
BENZOXANTHENONE(B)(12), 7,8,9,10- TETRA-H-9-COOMe-11-O-SUBST, SYN	342771
BENZOXATHIABISTOLE(1,3,2), 2-CL, RXN WITH DIAC, SYN S-CONTING CYCLIC ESTERS	348275
BENZOXATHIAZINE(1,2,3), 4-STYRYL-2-DIOXIDE, CYCLOADITTIN 1,3- DI-PH-NITRILIMINE	349716
4-STYRYL-2-DIOXIDE, SYN	349716
BENZOXATHIAZINE(1,5)(2,4)3H, SYN FROM 2-OH-THIOPHENOL & CARBON SUBOXIDE	336377
BENZOXATHIIN(1,4)-2-NH2-3,4,5,6,7,8- HEXA-H-3-PH-2-DIOXIDE, SYN CIS & TRANS	349052
BENZOXATHINONE(3,1)(4), 1-OXIDES, SYN, RIGID CONTRACTN & O-18 LABELED	345393
BENZOXATHIOLAXN WITH METAL AMIDES, SYN ETHER & THIOETHER CLEAVAGE PROD	350828
BENZOXATHIOLOLSPIROCYCLOPROPANE(2, 1)(3), 1-CL-1-PH, SYN & RXNS	347117
BENZOXATHIOLONE(2,1)(3), SUBST, SYN	345393
5,7-DI-TERT-BU, SYN & X-RAY STRUCT	337572
BENZOXAZAPHOSPHOLE(1,3), 2,2-DI-PH-2-O-(2-SUBST-PHCH2) 2,3-DI-H- 3-ME, SYN & D LABELED	345182
2,2-DI-TRIPH-2,3-DI-H, SYN	349461
2,2-DI-TRIPH-2,3-DI-H, SYN	339303
3-ARYL & 3-ALKYL-2,3-DI-H, NAPH, SYN PYROLYSIS	347848
BENZOXAZEPINE(4,1), 1,2-ANNELATED, SYN	337434
1,3-DI-ME-5-OXO-TETRA-H, SYN FROM ANTHRACEN-1,10-DI-ME & OXIRANE	344391
BENZOXAZEPINE(1,5)(2,4)3H, SYN FROM 2-O-ANILINE & CARBON SUBOXIDE	336377
BENZOXAZINE-2H-3,4-DI-H-3-NH2-ME, PH SUBST, SYN, STEREOSSELECTIVE	343485
BENZOXAZINE(1,2), 8-ME-9-OH, SYN VIA HYDROLYSIS BENZOAZOXINE(1,2), 8-ME- 9-MORPHOLINO	345042
BENZOXAZINE(1,3), 3,4-DI-H-2H, SYN FROM RXN RNH2 & PHENOL ETHER, 2-SUBST- DI-HALO	336780
BENZOXAZINE(1,4), 3,4-DI-TETRA-ETHYLCYL-7-SUBST-NH, SYN	340877
3-ARYL-2-OXO-2H, SYN & ANTIINFLAMM ATORY AGENT	344530
3-PH-2H, PHOTOLYSIS & OXIDATN WITH 3- CL-PERBENZOIC ACID	343491
3,4-DI-H-2,2(3)-CN, SYN FROM 2-NH2- 7-PHENOL & BRCH2CH2CROZALCYL-3,N-N-DI-R, SYN & ANTIINFLAMINT AGENTS	341168
BENZOXAZINE(3,1)-2H, 1-ALKYL-1,4-DI-H-2H, SYN FROM 1,2-DI- ALKYL-NH2-BENZYL ALCOHOL	344596
1,2-DI-H, WITTIG REARR	346433
5,8-METHANO-4AR,5C,6,7,8C,8AC-HEXA- 4H, SYN	350849
5,8-METHANO-4AR,5C,6,7,8C,8AC-HEXA- 4H, SYN	350849
BENZOXAZINECARBOXYLIC(1,4)(2) ACID,3, 4-DI-H-4-ME-2H, SYN & POLONOVSKI	336350
BENZOXAZINE(3,1)(2), 5,8-METHANO-4AR,5C,6,7,8C,8AC-HEXA- 4H(1)(1H), SYN	350909

BICYC

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BICYCLOHEPTANONE(3.2.0)	
2,3-EPOXY ETHYLENE ACETAL, SYN AS PROSTAGLANDIN SYNTHON	349249
BICYCLOHEPTENE(2.2.1)(2)	
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2-CN, PHOTOREARR	342044
2,3-DI-SUBST-7-O-CH2CF3-7-CN, SYN	340254
2,3-DI-SUBST-7-O-TS-7-CN, SYN & SOLVOLYSIS	340254
5-CH2, ADDITN CCL2, SYN SPIRO. BICYCLO(TRICYCLO)CYCLOPROPANE	341624
5-CL-6(C6H4CL-4)	342044
5-DI-ME, FORMATN OF TRANS ISOTACTIC POLYMER, METATHESIS CATALYTIC	340803
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2- & 3-ACVL, SYN FROM CYCLOPENTADIENE & BUTENE DERIVS	343781
2,2-DI-SUBST, ADDITN ELECTROPHILES, SYN BICYCLOHEPTANE DERIVS	339311
2,3-DI-COOME, SYN & ALKYLTN OF LI DIENOLATE, SYN FUMARATES	338773
2,3-DICARBOXYLIC ANHYDRIDE, & ALKYL-MGBR, SYN KETO ACID	342191
2,3-DI-SUBST, ONE-POT PD-CATALYZED	339580
BICYCLOHEPTENE(3.1.1), RADICALS & CARBANIONS, REARR	351344
BICYCLOHEPTENE(3.2.0)(2), 4,4-DI-ME-7,7-DI-PH-6-OXO, SYN	344225
BICYCLOHEPTENE(3.2.0)(6), DECA-F, SYN & RXNS, SYN	341963
BICYCLOHEPTENE(4.1.0), RADICALS & CARBANIONS, REARR	351344
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BICYCLOHEPTENE(4.1.0)(2)	
1-CN, SYN VIA PHOTOREARR BICYCLOHEPTENE(2.2.1)(2)	336737
4-METHYLENE-7,7-DI-ME, SYN FROM BICYCLOHEPTANE(4.1.0), 3-CL-4-ME	343656
7,7-DI-D, SYN & PHOTOLYSIS	340832
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TRAN, SYN & ISOMERIZATN	340829
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4-(1-ACYLOXYALKYL)-3,7,7-TRI-ME, DERIV, SYN FROM CARENE(3)	347571
7-NHCON(1-PH-2,3-DI-ME-PYRAZOL-5-ON-4-YL), SYN	340351
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BICYCLOHEPTENECARBOXYLIC(2.2.1)(5)	
(2) ACID(3-(4-IMIDAZOLYL), SYN & N-15 NMR STUDY TAUTOMERIC EQUILIB	344637
(1) ACID(SYN & OXIDATIVE DECARBOXYLATN WITH PBOAC2)	348260
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BICYCLOHEXENE(3.1.0)(1.5), SYN FROM VICINAL DIBROMIDE & RXNS	340578
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BICYCLONONENONE(4.3.0/1.6)(3)(7), 3,4-DI-ME, SYN FROM THIOLONE(3)(2) & BUTADIENE(1.3) CPD	337313
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(5,6)(7) (SNME)3, SYN BY LITHIATN & ME3SNCL TRAPPING	342906
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2,6-BIS-CH2OH, CONVERNS TO BICYCLOOCTADIENEDIENE, STEREO	342493
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BICYCLOOCTADIENEDIENE(3.3.0)(3,7)	
(2,6), CONVERNS TO BICYCLOOCTADIENE(3.3.0)(3,7), 2,6-BIS-CH2OH, STEREO	342493
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1-AZIDO-4-ME, PHOTOLYSIS IN LOW TEMPERATURE MATRICES	351072
1-SN-ME3-4-SUBST, SYN & NMR	341791
1,4-BIS-CHO, RXN WITH BR(CH2)12BR/LI, SYN PADDALONE(14.2.2.2)	343060
2,3,5,6,8-HEXA-METHYLENE, SYN & DI-ALDER ADDITN	340944
6-HALO-5-SEPH(SO2AR)-2,2-DI-SUBST, SYN FROM BICYCLOOCTADIENE	339311
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3-SPIRO-5'-HYDANTOINS, SYN	350441
BICYCLOOCTADIENE(3.2.1)	
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8-ME-ETHYLENE-4-DI-ME, SYN 1,2,3-TRI-COOH-CYCLO-PROPANE	349585
BICYCLOOCTADIENE(3.3.0)	
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2,4-DI-CH2OH-3,3-ETHYLENEDIOL-6-OH-7,7-DI-ME, SYN & DERIVS	339259
2,6-DI-2,6-NH2, SYN FROM CYCLOOCTADIENE(1.5)	340525
BICYCLOOCTADIENE(5.1.0), 4-OH(OAC), SYN, STEREOCHEM ESTABLISHED BY NMR	340222
BICYCLOOCTADIENECARBOXYLIC(2.2.2)(1) ACID, 2,3-DI-CN-4-PENTYLPHENYL ESTER, SYN	351124
BICYCLOOCTADIENEDIOL(3.1.1)(2,3), 2,3-DI-ME-4-VINYL, X-RAY CRYST	338406
BICYCLOOCTADIENEDIENE(3.3.0), SYN SEMIBULLVALENE, 2,4-DI-BR-3,7-DI-CL, VIA COOR REARR	337102
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BICYCLOOCTADIENE(3.4.1)(6,8), 2-SUBST, SYN FROM CYCLOPENTADIENEDIENE, 2-SUBST-2-ME	340874
BICYCLOOCTADIENE(2.2.2)(2), 5,6,7,8-TETRA-METHYLENE, SYN, DIELS-ALDER RXN & FE(CO)3 COMPLEX	345554
BICYCLOOCTATNOL(3.3.0)(3), KOCH-HAAF CARBOXYLATN	337894
BICYCLOOCTATNOL(2.2.2)(2)	
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BICYCLOOCTATRIENE(3.2.1)(8)	
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2,3-DI-OH-1-ME, SYN & X-RAY STRUCT	340546
BICYCLOOCTADIENE(4.2.0)	
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BICYCLOOCTANONE(4.2.0)(2), 4,4-DI-ME-6-OAC-7-O-E, SYN & RXNS	349289
BICYCLOOCTANONE(4.2.0)(7), 3,4-DI-COOME-1-ME, FROM CYCLOADDITN DI-CL-KETENE & CYCLOALKENE	351427
BICYCLOOCTATRIENE(3.3.0)(1,4,6), OCTA-CL, SYN FROM BICYCLOOCTADIENE(3.3.0)(2,6), DECA-CL	347873
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5-C(CN)2, PHOTOREARR TO TRICYCLONONENE(4.2.1.0/1.3), 2,2-DI-CN	337106
5,6-BIS-METHYLENE, DIELS-ALDER CYCLOADDITN & D LABELED	345564
BICYCLOOCTENE(2.2,2)(5), 2,2-DI-SUBST, ADDITN ELECTROPHILES, SYN BICYCLOOCTANE DERIVS	339311
BICYCLOOCTENE(3.2.1)(1), 3-OXO, SYN & RXNS	344659
BICYCLOOCTENE(3.2.1)(2)	
1-ALLYL-3,8-DI-OH-5-OME-7-ME-6-PIPERONYL-4-OXO, FROM OCOTEA SP	348954

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BICYCLOCTENE(3.2.1)(5), 1-ME-7-OXO, SYN & RXNS	3446
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BUTANOL	
(CONTINUED)	
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TRACARBOLYLIC(2,4)(5,12,13)</div> <div>ESTER, N-SULFINYL, DIELS-ALDER</div> <div>ESTER, ADDITN WITH HEXADIENE(2,4)</div> <div>ESTER, REDUCTN BY SILYL RGT TO ISOCYANIDE</div> <div>ESTER, 1-(1-PH-3-NME2-PR), SYN, CNS AGENT</div> <div>ESTERS, ALKYL, N-ARYL-N-BENZYL, SYN & NMR</div> <div>ME ESTER, SYN SUGAR, GYCERYL-, & (PYRIDYLALKOXY)SULFINYL DERIVS</div> <div>N-(2-CL-3,3-DI-ME-8U), ESTER, NMR</div> <div>N-(2,2,2-TRI-CL-1-OH-ET), ESTER, SYN</div> <div>N-(4-CHO-PH), ALKYL ESTERS, TRANSFORMATN TO OXAZOLIDINES(1,3), 2</div> <div>N-ALKENYL-N-SUBST, ME ESTER, SYN BY CLCOOME ACYLATN SCHIFF BASE</div> <div>N-ARYL, 3-NET2-PH ESTER, SYN, HYDROLYTIC STABILITY</div> <div>N-BUTYRIC ACID, ALKYL & DIALKYL</div> <div>N-ESTERS, SYN</div> <div>N-CH(NH2)CCL3 OR CH3OCH2CL3, SYN FROM AZOMETHINE, C-CL3-N-COOR</div> <div>N-F ISO-PR ESTER, D LABELED</div> <div>N-HALO-N-HALOALKENYL(ALKENYL), ME ESTER, SYN</div> <div>N-ME, 3-NET2-PH ESTER, SYN</div> <div>N-ME, 3-NET2-PH ESTER, SYN, HYDROLYTIC STABILITY</div> <div>N-O-CH(SUBST)COPH, ET ESTERS, SYN, DERIVS & D LABELED</div> <div>N-OSIME-3-N-SIME3, SIME3 ESTER, THERMOLYSIS TO ME3SIHOSYANATE</div> <div>N-PROPYL(2,3-ESTERS, SYN FROM (RO) 2-P(O)NHCONH2</div> <div>N-PH, AZAALKENYL DERIVS, SYN</div> <div>N-PH, CHOLESTANYL ESTER, PHOTOREDUCTN</div> <div>N-SIME3-N-SUBST, SIME3 ESTER, CYCLIZATN BY CLME2CH2CL</div> <div>N,N-(2,2-TRI-CL-ETHYLIDENE)BIS, DI-ET ESTER, SYN</div> <div>N-N-BIS-CF3, ET ESTER, CHLORINATN, SYN</div> <div>PENTA-CL-ET ESTER</div> <div>N-N-BIS-CF3, PENATA-CL-ET ESTER, ACYLATING AGENT</div> <div>N-N-DI-(4-F-PH), CL & ET ESTER, SYN</div> <div>N-N-DI-CL, ET ESTER, RXN TRI-CL-ETHYLENE</div> <div>N-N-DI-ME-4-SUBST-BENZYL ESTERS, SYN AS ANTI-CONVULSANT AGENT</div> <div>N-N-DI-ME-DITHIO, ALKYL, ET ESTER, REGIOSELECTIVE RXN CARBONYL CPD</div> <div>N-N-DI-ME, SUBST-PH ESTER, SYN</div> <div>N-N-DI-PR-1, 2-BUTYNYL ESTER, SYN 4-OH-3-ME-1,2-ALKADIENYL ESTER</div> <div>N-N-DI-PR-1, 4-OH-3-ME-1,2-ALKADIENYL ESTER, REGIOSELECTIVE SYN</div> <div>N-N-DI-ARYL, ACID CL, RXN ME3SINO</div> <div>N-N-DI-ARYL, 1-ARYLALKYL ESTER, SYN, LITHIATN & SUBSTITUTN</div> <div>N-N-DISUBST, ALKYL ESTER, SYN FROM CARBONIC ACID, ALKYL ARLY ESTE</div> <div>NO2-ETHENYL-, PH ESTER, RXN C6H4(NH2)2(1,2), SYN BENZIMIDAZOLE</div> <div>NO2-ETHENYL-, PH ESTER, SYN</div> <div>O-(1-CH2SB-2-OPH-ET) ESTER, SYN FROM PROPANOL(2), 1-SBU-3-OPH</div> <div>O-ARYL ESTER, ORTHO-LITHIATN, RXN ELECTROPHILES TO SALICYLAMIDE</div> <div>(2-2-PYRIDYL)- & (2-THIENYL)ALKYL ESTERS, HYDROLYSIS</div> <div>3'-CLO2, ESTER, DERIVS, SYN & HERBICIDAL AGENTS</div>	<div>CARBAMIDE, 5-ARYL-TETRAZOL-2-YLACETYL, SYN & BIOL EVALUATN</div> <div>CARBAMOYL CHLORIDE, N-N-DI-SUBST, RXN ROCHNR, SYN 1,1,3-TRI-SUBST-AMIDINE</div> <div>CARBAMOYLATION, BENZIMIDAZOLE, 2-NH2-, DERIVS WITH ISOCYANATES</div> <div>IMIDAZOLIDINONE(2), 1-OH-4-NHOH-, INTERACT WITH ARLYISOCYANATES</div> <div>CARBAMOYLIMIDE, PH, RXN CYCLOHEXEN-5, 1-NH2, SYN CYCLOHEXANESPIROTRI AZOLIDINONE</div> <div>CARBANILIC ACID, ALLYLIC ESTERS, ALKYLATN WITH LICUR2</div> <div>CARBANION, A-ALKOXY, UNSYN, RXN PHCHO, STEREOCHEN</div> <div>ADDITN IODO-LACTONE, STEREOCONTROLLED SYN TETRAHYDROFURANS</div> <div>ALLYLIC, GENERATED FROM PROPENOIC ACID DERIV, RXN CARBONYL CPD</div> <div>ALLYLIC, REGIO- & STEREOSELECTIVE RXN ALDENOLIDE</div> <div>ALLYLIC, REGIOSELECTIVE RXN WITH CONJUGATED CYCLOPENTENONE</div> <div>DERIVED FROM BUTANE, 1,1,1-D3-2-(4-PH6H4)-3-CL-2-CD3-3-ME</div> <div>3-CL-2-CD3-3-ME</div> <div>DERIVED FROM BUTANE, 4,4,4-D3-2-(4-PH6H4)-3-CL-2-ME-3-CD3</div> <div>ME3SI-ALLYLIC, REGIOREVERSED RXN WITH CARBONYL CPD, ET3AL</div> <div>PHSE-ALLYLIC, REGIOREVERSED RXN WITH CARBONYL CPD, ET3AL</div> <div>PYRIDINE, 2-BR, SYN & RXN WITH VARIOUS ELECTROPHILES</div> <div>REACTIVE, ADDITN/CARBONYLATN WITH (1,3-DIENE)/FE(CO)3/CO</div> <div>RXN DI-ME-AROYL(ETAROYL) CARBIMIDODITHIATES</div> <div>RXN 1-OME-2-CL-3(5)-NO2-PYRIDINIUM CPD</div> <div>S-ESTABLISHED, INTRAMOL-ACYLATN, SYN</div> <div>SULFINYL, RXN ORGANOTITANIUM CPDS, SYN CYCLO CPDS</div> <div>SULFONE, ALLYL, RXN NAOH/QUATERNARY AMMONIUM CATALYST</div> <div>TERTIARY & F-CONTNG, ACYLATN, SYN</div> <div>CARBAPENAM, 2-OXO, SYN FROM 3-CH(OSIME2)CME3</div> <div>ME-4-CH2-AZETIDINONE(2)</div> <div>3-COOIME, SYN FROM (C5H5)FE(CO)5</div> <div>2-HOXYETHYLENE, SYN</div> <div>3-CO2H, SYN FROM GLUTAMIC ACID & ACETOACETIC ACID DERIV</div> <div>6-NHCOCH2OPH-1-METHYLENE-3,3-DI-COOIME, SYN FROM PYRROLONE(2)</div> <div>CARBAPENEM, ANTIBIOTIC, OLIVANIC ACID DERIV, MM 27696, ISOLATN & STRUCTURE</div> <div>ANTIBIOTICS, (+)-PS-5, (-)-PS-6 & (+)-THIENAMICIN, SYN</div> <div>C-6 NITROGEN-SUBST, SYN FROM</div> <div>PENICILLANIC ACID, 6-NH2-INTERMED, B-LACTAM, SYN FROM BUTANE, 1,3-DI-OH</div> <div>PRECURSORS, AZETIDINONE(2), 3-(R)-CHOHME-4-SO2PH, SYN</div> <div>PS-8, ANTIBIOTIC FROM STREPTOMYCETES CREMUSUS</div> <div>SO 27696, ISOLATN FROM SERRATIA & ERWINIA SP</div> <div>STREPTOMYCETES PLURACIDOMYCETICUS, PLURACIDOMYCINS A-C, ISOLATN</div> <div>SYN FROM PHOTOLYSIS OF CEPHALOSPOR</div> <div>3-SR-6-SUBST, SYN AS ANTIBACTERIAL AGENTS & ENZYME INHIBITORS</div> <div>5,6-CIS, ANALOGS OF CARBAPENEM</div> <div>ANTIBIOTIC C-19939 H2, SYN</div> <div>5,6-CIS, STEREOCHEM STUD ON SULFOXIDE AT SIDE CHAIN</div> <div>6-(1-CHOHME)-2-OXO-3-PO3H2, SYN FROM AZETIDINE, 3-CH2I-2-OXO</div> <div>CARBAPENEM(1), 2-COOET-3-COO-TERT-BU, RXN OSMIUM OXIDE</div> <div>CARBAPENEM(1)(2), 1,1-DI-ME-6-(1-OH-ET) DERIVS, SYN VIA DIECKMANN RXN</div> <div>6-OXOCH2OPH, (2-NO2-BZL) ESTER, SYN</div> <div>6-PHTHALIMIDO, DERIV, SYN</div> <div>CARBAPENEM(2), 6-AMIDO-1,1-DI-ME, SYN VIA KEY INTERMED</div> <div>6-OME-1,1-DI-ME, SYN VIA ALDOL CONDENSATN AZETIDINONE(2), SUBST</div> <div>6-OME-1,1-DI-ME, TRI-ME-SILYL ETHYL ESTER FOR CARBOXYL PROTECTN</div> <div>CARBAPENICILLANIC ACID-LACTAM</div> <div>ANALOG, SYN FROM 5-COOIME-1-PYRROLINE-1-OXIDE</div> <div>CARBAZOLE, AMINOACYL DERIVS, SYN & ANTIBACTERIAL AGENTS</div> <div>N-SUBST, SYN</div> <div>N-VINYL, POLYMERIZATN IN CAMPHOR-10-SO3H</div> <div>PHOTOOXIDATN IN PRESENCE OF CCL4 IN ETOH</div> <div>PHOTOOXIDATN WITH CCL4 & NH3, MECH STUD</div> <div>1-OME-6-CHO, MUKOLIDINE, ALKALOID, MURRAYA KOENIGII, ISOLATN</div> <div>1-OME-6-CH2OH, MUKOLINE, ALKALOID, MURRAYA KOENIGII, ISOLATN</div> <div>1,1(4,4)-DI-D-1,2,3,4-TETRA-H-6-O-ME-9-SUBST, SYN</div> <div>1,2,3,4-TETRA-H-6-O-ME-9-ACYL, SYN</div> <div>1,2,3,4-TETRA-H-9-SUBST, SYN</div> <div>1,2,3,4-TETRA-H, ELECTROOXIDATN TO CARBAZOLE DERIV</div> <div>1,2,3,4-TETRA-H, RXN OXALYL CHLORIDE</div> <div>ETHANOL</div> <div>1,3,4,6-B-PENTA-CL-2,7-DI-(ME)3, SYN FROM BIPIHENYL DERIV, SOCL2</div> <div>1-(2-PYRROLYL), SYN PYRROLOPYRAZINOC ARBAZOLE(1'2'1'2)(6-5-8)</div> <div>2-OXO-2,4,4-DI-H-4-COOIME-1,4,8,9-SUBST, SYN</div> <div>3-BENZYLINDANIMINO, RXN ACETONE, SYN</div> <div>INDOLOQUINOLINE(2,3-F) DERIV</div> <div>6-OH-3-ME, GLYCOSIMIS PENTAPHYLLA, GLYCOSOLININE, ISOLATN</div>	<div>CARBBAZOLE, 9-(W-SO2NA-ALKYL), SYN AS SURFACTANT, FLUORESCENT PROPERTIES</div> <div>9-ALKYL-RING-SO2NA, SYN AS SURFACTANT, FLUORESCENT PROPERTIES</div> <div>9-ALKYL-TETRA-H, WILSMIEER-HAACK RXN, SYN OLIVANIC & ELLIPTICIN</div> <div>9-PH-1,2,3,4-TETRA-H, SYN MANNICH BASE</div> <div>CARBENE, A-ALKYL, FROM THERMOLYSIS</div> <div>OXADIAZOLINE(1,3,4-Y3) DERIV</div> <div>ADAMANTYLIDENE(2), GENERATN FROM ADAMANTANE, 2-BR-METHYLENE</div> <div>ALKENYL-SIME3, INTRAMOLEC ADDITN TO DOUBLE BOND</div> <div>ALKYLIDENE, ADDITN TO ALKENES</div> <div>BR-1, HALOGEN B EXCHANGE</div> <div>CHLORO(PHENOX), RXN STYRENE, TEMP</div> <div>DEPENDENT NUCLEOPHILIC</div> <div>CL-PH, RXN WITH R1R2CHOK, SYN OXIRANE DERIVS</div> <div>CYCLOADDITN WITH ALKENES, STERIC EFFECTS</div> <div>DI-BR, CO-GENERATN YLIDES, DI-BR-CARBONYL</div> <div>DI-BR, RXN OLEFINS, SYN CYCLOPROPANE, 1,1-DI-BR</div> <div>DI-CL, ADDITN BICYCLOBUTANE(1.1.0), 1,3-DI-SUBST</div> <div>DI-CL, CYCLOADDITN TO FE-COMPLEXES OF 7-MEMBER-RING UNSATD CPDS</div> <div>DI-CL, RXN WITH R1R2CHOL, SYN DI-CL-ME-CARBOLINS</div> <div>DI-F, FORMATN IN CONDENSATN</div> <div>BENZENE, 2-ALLYL-1-O-K-, & CF2BR2</div> <div>RXN BENZIMIDAZOLE, SYN</div> <div>BENZIMIDAZOLE, 1-OH-2</div> <div>DI-F, RXN BICYCLOHEPTADIENE(2.2.1) CPD (2.5)</div> <div>DI-OME, CYCLOADDITN WITH DIAZABUTADIENE(1.3)(1.3), 4,4-BIS(CF3)</div> <div>DIHALO, RXN WITH OLEFIN, ACTIVATED BY POLYETHYLENE OXIDE</div> <div>ENOLATE, SYN FROM DIANIONS OF ENOL THIOACETALS, RXNS</div> <div>GENERATN IN SYN ACETATE, 2,2-DIPHOSPHONOTHIO, FROM DIAZOACETATE</div> <div>DI-O, HYDROGEN MIGRATN, SYN</div> <div>HALOALKENE, SYN</div> <div>INDENE, 2-BR(CL)-1,3-DI-PH, PHOTOINDUCED HALIDE ELIMINATN</div> <div>INSERTN, IN SYN OF (4,2-) & (4,3-) METACYCLOPHANES</div> <div>INTRAMOL INSERTN, SYN TETRACYCLOOTANE(4.2.0.0.2.8/0.4.7)</div> <div>KETO, FROM PHOTOLYSIS OF DIAZOKETONES</div> <div>METAL COMPLEXES FROM DIAZIRINES</div> <div>PERCHLOROVINYL, SYN FROM TETRA-CL-PROPENE & ETHYLENE</div> <div>PERCHLOROVINYLMETHYLENE, 1-SUBST-CYCLOPROPYLENE</div> <div>PHO CL, GENERATN & AMBIPHILICITY TOWARDS STYRENE</div> <div>PHO-CL, SYN & RXN WITH ALKENE</div> <div>REARR, 2-VINYLYL-CYCLOBUTYLIDENE</div> <div>RXN WITH DIISOPROPYLOPPANETRICYCLOLOECADIENECYCLOPROPANE</div> <div>RXN WITH METHACRYLONITRILE, 1:2 ADDUCT VIA NITRILE YLIDE</div> <div>SYN FROM THERMOLYSIS & PHOTOLYSIS</div> <div>4-OIAZO-1,2,3-TRIAZOLES</div> <div>2-BIPHENYLMETHYLENE, SOLID STATE CHEM & ESR</div> <div>2-FURANYL-2,5-DI-H, FROM 2,5-DI-H-FURAN & ATOMIC CARBON</div> <div>2-FURANYL-2,5-DI-H, SYN & CLEAVAGE TO CH2H & HCHO</div> <div>2-NOMODAMANTANE, 2,2-DEHYDROHOMOADAMANTANE</div> <div>4-ANISYL CHLORO, SYN & RXN CH3COOH OR CF3COOH</div> <div>4-SUBST-PH-C-CL, SYN & RXN WITH ALKENES TO CYCLOPROPANES</div> <div>5-ETRACYCLOOCTENYL(3.3.0.0.2/4.0/3.6/7), SYN & RXN</div> <div>CARBENIUM CPD, BRIDGED FERROCENYL, & RELATED PROTONATED KETONES, MOSSBAU SPECTRA</div> <div>CLICARBOLLYL-FE(II) STABILIZED, SYN & RXN</div> <div>PER-CL-TRI-PH, SBCLE, SYN & RXNS, RADICAL FORMATN</div> <div>4-HOMOCUBYL, REACTIVE INTERMS</div> <div>CARBENOIDIA-HALO-LI, NMR, C-13 & I-6 LABEL</div> <div>CARBIMIDODITHIOIC ACID-AROYL(ETAROYL), DI-ME ESTERS, RXNS CARBANIONS</div> <div>CARBINOL, ADAMANT-1-YL BICYCLO(2.2.2)OCT-1-YL</div> <div>NORBORN-1-YL, THERMOLYSIS</div> <div>BIS(2,3-DI-ME-TRIPITYLYL), SYN & 4-TEREOPHENYL</div> <div>DI-ARYL, DEHYDRATN BY ET2NSF3, SYN</div> <div>BI-S(DI-AR-ME) ETHER</div> <div>DI-CL-ME, SYN FROM DI-CL-CARBENE & R1R2CHOL</div> <div>DI-F-CYCLOPROPYL, RING-OPENING WITH BR</div> <div>DI-F-CYCLOPROPYL, RING-OPENING WITH MECO2H & 4-MEC6H4SO2H</div> <div>DIARYL(2-PYRIDINO-3-PYRIDYL)</div> <div>GEM-DI-SPH-CYCLO-PR, DEHYDRATN TO R1R3C=CHC(R2)=C(SPH)2</div> <div>GEM-DI-SPH-CYCLO-PR, SYN KETENE, A,B UNSATD, DI-SPH-ACETAL</div> <div>ME, ASYMMETRIC SYN VIA REDUCTN SULFOXIDE, B-KETO</div> <div>SPIROVINYL, SYN, OXY-COPE REARR TO PHENALENES & ACENAPHYLENES</div> <div>TERT-BU-DIARYL, SYN & THERMOLYSIS</div> <div>TRI-CL-ME DERIVS, SYN FROM ALDEHYDES & CHCL3/BASE</div> <div>1-CLCL3, SYN RXN RCH(OAC)2 & CHCL3, INTERPHASE CAT</div> <div>2-TETRA-H-FURYLALKYL DERIVS, SYN & CLEAVAGE TO OLEFIN</div>
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(CONTINUED)	
CARBOHYDRATE	
GLYCEROLACETONONULOPIRANOSIDON	
C(2) ACID, 4-ME-COUMARIN-7-YL-	348742
GLYCEROL, 3-O-(GAL-NHAC-3-O-GAL)-1,2-	
D-O-C14H29, SYN	337789
GLYCEROLANINOL, 1-OSE, SYN FROM	
GLYCERALDEHYDE	341552
GLYCEROPENTULOSES(3), 2-DEOXY-4,5-O-	
ISOPROPYLIDENE, DI-ET ACETAL	347188
GLYCOPURANOXAZOLINE(1,2-D), 2-NH2-	
SYN N-15 & C-13 LABELED	349961
GLYCOPURANOSIDE, C-MALONATES, SYN	341870
GLYCOPURANOSIDE, 1,2-DIS-, SYN FROM	
GLYCOPURANOSYL FLUORIDE	346194
GLYCOPURANOSIDURONOLACTONE(6,3),	
SYN	337787
GLYCOPURANOSYLIPID MODEL OF ASIALO-	
GM1, SYN	337789
GLYCOPURANOSYL VIA N-SUCCINIMIDE	
CYCLIZATN OF 5-OH-ENOL ETHER	342746
GLYCOPETIDE SYNTHON FOR T-ANTIGEN	
STRUCT, SYN	347804
GLYCOPETIDE, MONO & DI-O-	
GALACTOSYLATED DIPEPTIDES, C-13	
NMR	345157
GLYCOPETIDE, 1,5-DI-O-2-AC-1,3- & TN-	
ANTIGEN, SER & THR DERIV	347501
GLYCOPHORIN, FROM HUMAN BLOOD,	
ISOLATN & STRUCT	348808
GLYCOPROTEIN, SYN OF COMPLEX	
GLYCAN CHAIN	348393
GLYCOPURANOSIDE, 2-DEOXY-2-PHTHALIMID-	
O-, SYN ALKYL GLYCOSIDE	348397
GLYCOPURANOSIDE, 2-DEOXY-2-PHTHALIMID-	
O-, SYN ALKYL THIOGLYCOSIDE	348397
GLYCOPURANOSIDE, MONOACYLATN VIA	
CYCLIC SN INTERMEDIATES	346505
GLYCOPURANOSIDE, 4,6-O-PHCH, ME,	
BENZOYLATN, SELECTIVE	349742
GLYCOPURANOSIDES, CH2CH2BR, SYN &	
CHARACTERISATN	349956
GLYCOSIDES, SYN VIA 1,1-(2-MEO-ET)-	
DERIVS	349563
GLYCOSIDE, ANTHRAQUINONE DERIVS,	
FROM RUBIA CORIFOLIA	349740
GLYCOSIDE, AROMATIC 1-THIO-, SYN	
FROM THIOLET/ET3N/MECN	349740
GLYCOSIDE, ARYL CLUSTER, SYN VIA	
CYCLOTRIMERIZATN 2-PROPYNYL SUGA	338683
GLYCOSIDE, DAMMARANE TRITERPENOID,	
SAPONINS E & H, STRUCT	338591
GLYCOSIDE, ME 1-THIO-PER-O-AC, SYN	346997
GLYCOSIDE, MIXED ACETAL, STEREOSELEC-	
TIVE SYN	347003
GLYCOSIDE, N-MEPEP2, SYN BY RXN	
(P)NR2,3 (P)NR2(OR)2, CLP(OR)2	340078
GLYCOSIDE, O-, SYN FROM PH-	
THIOGLYCOSIDE	344934
GLYCOSIDE, PHENOLIC, VIBURNUM	
FURCATUM, FURCATIN, REVISED STRUCT	346996
GLYCOSIDE, THIO DERIV, DESULFONYLOXYLA-	
TN WITH LIET3BH	348748
GLYCOSIDE, 1-THIO-, DERIVS, SYN	347727
GLYCOSIDE, 2-BR-ET-, SYN	346885
GLYCOSIDE, 8-CO2ME-OCTYL, SYN & BIOL	
AGENT	347507
GLYCOSIDES, SYN FROM SPONIUM	
SALT ACTIVATED RIBOSE DERIV	348581
GLYCOSIDES, ME, DERIVS, D LABELED,	
SYN	349794
GLYCOSIDES, REDUCTIVE CLEAVAGE WITH	
ET3SH/BF3	340725
GLYCOSYL CHLORIDE, SUBST, SYN	350912
GLYCOSYL HALIDE, ALPHA SELECTIVE	
REDUCTN BU3SD	347160
GLYCOPHYRANIN, DERIV, SYN	348304
GLUCOPYRANOSIDE, ALLYL 2-NH2-2-	
DEOXY-4-O-CO-NH2, SYN	342701
GLUCOPYRANOSIDE, ME, 6-DEOXY-3-C-ME-	
SYN	350204
HAMAMELOSE, SYN FROM 2,2'-O-	
METHYLENE-BIS-GLYCEROSE	347918
HEPARIN, COUPLING TO SUBSTANCES	
CONTNG PRIMARY NH2 GRP	347183
HEPTOLIS, 5-O-AC-2,6-D LABELED	347182
HEPTONIC ACIDS, 6-DEOXY-6-AMINO, SYN	
	341550
HEPTOPYRANOSE, 3,3(1)-ANH-DRO-4-	
DEOXY-3-C-HYDROXYMETHYL-DI-O-CME2	348396
HEXADIENOFURANOSIDE(3,5), 3,5,6-	
TRIDEOXY-1,2-O-ISOPROPYLIDENE	337167
HEXASACCHARIDE SEGMENT OF	
ALVEOLAR GLYCOPROTEIN, SYN	348390
HEXENITOL(1), 1,5-ANH-DRO-2-DEOXY-3-	
4,6-TRI-O-COPH-, ADDTN MECH	337782
HEXENITOL(2), 1,5-ANH-DRO-4,6-O-CHPH-	
2,3-DIDEOXY-1-CH2CH(3-ME)=CH2-	347961
HEXENOPYRANOSIDE(2), 3-DEOXY-, SYN	342637
HEXENOPYRANOSIDES(2), DERIVS, SYN	336483
HEXENOPYRANOSIDE(1), 4,6-O-CHPH-,	
SYN	351042
HEXENOPYRANOSIDE(2), 2-DEOXY-3,4,6-	
TRI-O-AC, ARYL ESTERS, SYN	347928
HEXENOPYRANOSIDE(2), 2,3-DIDEOXY-4,6-	
DI-O-AC, ARYL ESTERS, SYN	347928
HEXENOPYRANOSIDES(2), CYANIDES 2,3-	
DIDEOXY-, SYN	336489
HEXITOL, 2,3,4-TETRA-O-AC-1,5-	
ANH-DRO-D-, SYN	347801
HEXODULCONE, 1-DEOXY-, & DERIVS, SYN	
NONENZYMATIC BROWNING PRODS	349963
HEXOFURANOSIDE, 1-C-ACYL-1-DEOXY-2,5-	
AN-H-3,4-O-ISOPROPYLIDENE, SYN	350668
HEXOFURANOSIDE, 3,6-ANH-DRO-, 2,6-	
DIOXABICYCLOS(3,3)OCTANE DERIVS	348634
HEXOFURANOSIDE, 3,6-ANH-DRO-,	
TOSYLATN	348627
HEXOPURANONATE, 5-DEOXY-, DERIVS,	
SYN VIA OXANORBORNANONE(7)(2)	350317
HEXONOLACTONE(1,4), 2-NHOPH-2-	
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4-O-ME-3-NO2-, RUBRANITROSE	348395
HEXOPYRANOSIDE, 3-METHYLENE-, SYN BY	
PETERSON LEFINN	339822
HEXOPYRANOSIDE, ME 4,6-BENZYLIDENE-	
2-DEOXY-2-C(2-PROPYNYL)-, SYN	351054
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PHCH2, C-ALLYL(CH2COOET)-, SYN	347661
HEXOPYRANOSIDE, 3-CL-3-DEOXY-, SYN	347851
HEXOPYRANOSIDE, 4,6-DI-O-AC-, 3-OXO-	
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HEXOPYRANOSIDES, 3-NHAC-3,6-	
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HEXULOSIDES, 1,2,3,4-DI-O-ISOPROPYLIDENE	
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ISOPROPYLIDENE-, SYN	337784
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IDOFURANOSIDE, 5-DEOXY-5-C-POPH2-1,2-	
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ISTAMYCIN A & B, 2'-N-FORMIMIDOYL-,	
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DENE), SYN	351211
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MANNONEPTULOFURANOSE, DERIVS, SYN	337438
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MANNOPYRANOSIDE, ALKYLATN CIS-DIOL-GRP WITH ARZCNZ/SCNCL ₂	339450
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XYLOFURANOSIDE, 2-NH2-2,3-DEOXY-3-CHO, ME, 3'-5-HEMIACTAL	338505
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XYLOHEXOPYRANOSIDE, 3-NHAC-2,3,6-TRIDEOXY-3-C-ME, SYN	342640
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XYLOPYRANOSIDE, ME 3-NH2-2,3,6-TRI-DEOXY-3-C-ME DERIV, SYN	348257
XYLOPYRANOSIDE, ME-A & B-D-, SELECTIVE BENZOYLATN	349793
XYLOPYRANOSIDE, ME MONO(DI,TRI)-O-AC- H-1 & C-13 NMR	340600
XYLOPYRANOSIDE, ME, SULFONYLATN, SYN TS DERIV	347803
XYLOPYRANOSIDE, 1-(SUBST-FURYL)-3-DEOXY-3-SUBST	343565
XYLOPYRANOSIDE, 2-ME-ATN, MONO(DI,TRI)-O-BZ-, SYN & NMR STUDIES	347645
XYLOPYRANOSIDE, 4-AC-5-ME-2-PYRROLYL-3-DEOXY-3-SUBST-, AC DERIV	351390
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CARBO

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SUCCINIMIDYL BZL ESTER, RXN HYDROXYAMINO ACID, SYN N-Z DERIVS	338403
SUCCINIMIDYL CH2CCL3 ESTER, RXN HYDROXYAMINO ACID, N-PROTECTN	338403
SUCCINIMIDYL, 9-FLOURENYLMETHYL ESTER, RXN HYDROXYAMINO ACIDS	338403
TERT-OBu, N-H2 ESTER, SYN, ACYLATING REAGENT	338934
THIO- & DITHIO, ISO-PR ESTERS, SYN & PYROLYSIS	341089
TRITHIO, DISELENOTHIO- & TRISELENO-, DERIV (RCO)2S, COMEALDEXES, SYN	348012
4-NO2-PH, 2-ME3SET-ESTER, (NOMEGA) ALKOXYCARBONYLATN	343425
CARBONIMIDODITHIOIC ACID , N-CN, DIESTERS, RXN WITH HYDRAZINES TO SUBST-TRIAZOLES	336330
CARBONITRILE , CYCLO, CO PROTECTED, SYN RXN KETONE ACETALS & PHSEOC	340669
CARBONUM , CPD/DIFFERENCENYL, SYN FROM FERROCENE & DIOXALANENYL CPD	345132
CARBONOTHIOCARBONOHYDRAZIDE , 2,4-DIALKYL, SYN & RXNS WITH CARBONYL CPDS	351327
CARBONYL CPD	
A-(B'-ARYLTHIOALKYL), SYN FROM SILYL ENOL ETHER	346905
A-ALKYL-S & A-ARYL-S, SYN VIA PHASE-TRANSFER CATAL	348654
A-ARYL-A-B-UNSATD, FROM KETO LACTONES & ARPOAC(3)	350300
A-BR, SYN FROM CYCLOHEXANONES & PH2O2CH(CLR)	343577
A-ETHYLENIC, RXN WITH PROPARGYLIC SILANE	345101
A-HALO, 2-ETHALOGENATN WITH NA-T-H-A-HALO, RXN PYRIDINES, 2-NH2-, SYN (IMIDAZOPYRIDINE(1,2-A))	339743
A-METHYLENE, SYN FROM ESTER, A-NO2-A-METHYLENE, SYN FROM KETONE, A-NO2	347971
A-PHENYLSULFENYLATN, BY PHSESEPH & SEQ, CAT H2SO4	347971
A-BIS-SULFENYL, REDUCTN TO MONO-SULFENYLATED PROD	342569
A-B-UNSATD, ACID CATALYZED BROMINATN WITH NBS/MEOH	342879
A-B-UNSATD, HYDRAZONE DERIV, PD CAT	336740
A-B-UNSATD, REDUCTN VIA HYDROSILYLATN	348039
A-B-UNSATD, RXN ENAMINE ESTER, SYN 5-OXO-INDOLIZINE DERIVS	344349
A-B-UNSATD, RXN NA POLYSULFIDE, SYN TETRA-H-THIOPHENE	341856
A-B-UNSATD, SEQUENTIAL ENX RXNS WITH ALKYLIDENECYCLOALKANES	345751
A-B-UNSATD, SYN FROM A,B-EPOXYSILANE, PD(2) SALT	342105
A-B-UNSATD, SYN FROM ENAMINOKETONE & ORGANOL-I CPD	346208
A-B-UNSATD, SYN FROM ORTHOESTERS & LI TRIALKYL(1-ALKYNYL)BORATES	351041
A-B-UNSATD, SYN VIA PD-CAT DEHYDROGENATN OF ALDEHYDES OF KETONES	349564
ACYLATN WITH 1-ACYL-PYRIDINIUM SALTS	343155
ADDITN A,B-UNSATD ALDEHYDE USING TICI3, SYN ALLYLIC PINACOLS	344680
ADDITN ALLYL CPD WITH MNCL2/LAH, SYN EN-OL	349624
ALDOL CONDENSATN CATALYZED BY KF-AL2O3	345926
ALDOL RXN WITH ENOL SILYL ETHERS, F ION CATALYZED	343800
ALKENYL, SYN VIA ALLYLIC EXCHANGE ALLYLIC NET3BR SALTS	346546

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(CONTINUED)	
CARBONYL CPD	
ALLYLATN WITH ALLYL-TI CPDS, CONTROLLED REVERSAL CHEMOSELECT	337671
AROMATIC, SYN VIA THALLATN-CARBONYLATN OF ARENES	338208
B-OH, SYN FROM ACHIRAL ALDEHYDE & 3-AC-THIAZOLIDINE-2-THIONE	351044
B-OH, SYN VIA ISOXAZOLINE FROM	342495
CYCLOADDITN NITRILE OXIDE/OLEFIN	350258
B-SIME3-A-B-UNSAT, SYN FROM A,B-UNSAT-CARBONYL CPDS VIA SULFONES	350258
B-SO2PH, IN SYN OF B-SIME3-A,B-UNSAT-CARBONYL CPDS	350258
CARBONYL PHOTOSENSITIZED ADDITN TO NICOTINAMIDE, 1-CH2PH-1,4-DI-H	349402
CONJUGATED, RXN AR-N(MGBR)2	345801
CONVERSN TO THIOCARBONYL ANALOGS USING (C6H11)3SN2S/BCl3	339635
CONVERSN VIA POLYMERIC SULFONYLHYDRAZONES TO RCN, RCH=CHR & R2CH2	347906
COUPLING WITH ORGANOTITANIUM REAGENT	339009
DIAZO, CONVERSN TO PYRAZOLES & 2-PYRAZOLES	349103
EPSILON-ACETYLENIC, CYCLOLATN, HG/H-I, ION, DOUBLE CATALYSIS	351530
HOMOLOGATED, SYN FROM CARBONYL CPDS & ISOCYANATES, 1-(PO)OET	339547
HYDROGENATN TO ALCOHOL, OS CAT	346576
ISOPRENYLATN, WITH BUTADIENE(1,3), 2-CH2SIME3 & TBAF	350399
IVANOV RXN WITH ENOLATES	342437
ENTHALPIES & ENTROPIES OF ACTIVATN	347876
LEWIS-ACID MEDIATED RXN (ME3SI)2C=C=C=N-SIME3, SYN ALKENITRILE(2)	347876
METHYLENATN WITH ZN-CH2BR2-TICL4, SYN GIBBERELLINS	336785
OLEFINATN, RXN LTMS 4,4-ETHYLENIDIO XYPENTANOATE REAGENT	337670
OXIDATN USING BARIUM MANGANATE	347910
PHOTOCHEMICAL RXN ME3CNO, SYN RADICAL PRODUC	340362
PROCHIRAL, REDUCTN USING POLY-VAL-COATED GRAPHITE ELECTRODE	347228
REDUCTN TO ALCOHOL USING (BU4N) (B3H8), REDUCTN	340438
REDUCTN TO OH CPD BY H4 CAT	344836
SIO2 IN NON-POLAR SOLVENT	340438
REGENERATN FROM OXIME USING TRI-ET-AMMONIUM-CL-CHROMATE	351514
REGIOREVERSED CYCLOADDITN OF CROTLYL MGCL IN ALCL3	343447
RXN (NO)2CH(CN)2, SYN FURAN DERIV	339814
RXN ALLYLIC HOMOEENOLATE, SYN BUTANOLIDE(4) STEREOSELECTIVE	349635
RXN CH2CL2 & R2NH, AMINOMETHYLATN	341071
RXN CLCH=CH2, SYN UNSATD ALCOHOL & EPOXIDE	345099
RXN EPOXIDE & LEWIS ACID TO ACETALS IN CARBOHYDRATES	337784
RXN GLYCINE ESTERS & DIALKYL PHOSPHATE, SYN AMINOALKYLPHOSPHONATE	340708
RXN ISOCYANATES, (1-PO)OET-2-ALKYL-, SYN HOMOLOGATED CARBONYL	339547
RXN KCN/CROWN CPD, PTC, SYN NCC(R) (R)OOCR	344083
RXN KCN/CROWN CPD, PTC, SYN RC(CN) (CN)R	344083
RXN METHOXYPHENYLTHIOTRIMETHYLSILANETHANE, SYN KETENE-O-ACETAL	351018
RXN ME3SICL/GLYCOL(ALCOHOL), ACETALIZATN	341913
RXN ORGANOLITHIUM CPDS, FUNCTIONAL ACETAL, SYN	342595
RXN POLYSTYRENE BOUND WITTIG REAGENT, SYN EN ENE CPD	341319
RXN TRI-HALO-ACETIC ACID IN DMSO, SYN SEC-ALCOHOL, TRI-HALO-	346013
RXN WITH (F3CSO)2O	351092
RXN ALKYLIC, ISEME3-, CONVERSN TO SILYL ETHER	351002
RXN WITH FURANDIONE(2,4)	345770
RXN WITH GRIGNARD CPD IN PRESENCE OF TI TETRACIS-(N-ALKYLAMIDE)	346563
RXN WITH PHOSPHORANE, A-LI-ENE-NE-PH-	348429
RXN WITH SILANE, 2,4-PENTADIENYL-TRI-ME, & TICL4	348783
RXN ZIRCONOCENE, BUTADIENE COMPLEX, SYN ALKENOLS	350719
RXNS THIO- & CARBONOTHIOCARBONOHYDRAZES	351327
RXNS WITH BORONIC ESTERS, LI(SIME3)-ME-	350256
SCNCOJNCS, SYN & RXNS	336970
SUBST, DIMERIZATN ATTEMPT VIA METAL TEMPLATE RXN	350908
SUBST, SYN VIA METAL TEMPLATE RXN	350908
SYN BY OZONOLYSIS ALKENES, ALKYNES ADSORBED ON SIO2	342226
SYN FROM ALKENES WITH ALLYL-RH COMPLEXES	340962
SYN FROM ELECTROOXIDATN OF ALCOHOLS, N-OH-PHTHALIMIDE MEDIATED	346579
SYN FROM NITROALKENE, BY RXN WITH RANEY NI & NAH2PO2, PH 5	345716
SYN FROM OXIDATN OF ALCOHOLS	344589
SYN FROM PRIMARY AMINES & 4-CHO-1-ME-PYRIDINIUM PHOS3	343473
SYN FROM R2C(SR)2 & NANO2/HCL OR TERT-BUOCL	350785
SYN USING A-ETHOXYALKENYLITN REAGENTS	343414
SYN VIA OXIDATN OF AMINE WITH COENZYME P	347951
SYN VIA P-HOTODECARBOXYLATN OF PYRIDOXAL-AMINO ACID SCHIFF BASE	351036
SYN VIA PHOTOCLEAVAGE OF EPOXIDE, USING 2,4,6-TRI-PH-PYRULYUM-BF4	351046
UNSATD, CYCLIZATN	336556
1,4-TRANSFUSION OF CARBONYL, GRP VIA ANODIC OXIDATN OF DIENOL-AC	345778
2-RI-ME-SILYL ETHYNYL, REFORMATSKY RXN, SYN CARBOXYLIC ACID	340622

CARBO

CARBONYL CYANIDE,PH-HYDRAZONE, STRUCT VIA MULTINUCLEAR NMR	348359
CARBONYLATION	
(PD2-MU-CL)2(ARYL)2(P(ALKYL/ARYL)3)2, RXN WITH CO	344467
ACETOPHENONE, 2-OH-, RXN WITH CO, SE ASSISTED	340793
ACETYLENES & CO & RH CATALYSTS	340532
ACOME IN MEI TO ACETIC ANHYDRIDE, NI-ACTIVE C CAT	349544
ALKYL(ARYL) HALIDE, PALLADIUM CATAL, SYN OF UNSYN KETONE	351077
ALKYNES BY ME3SI-ISOCYANIDE, NI(O)-MEDIATED	349000
AMINE, N-DISUBST-, TO A-OXOAMIDES, PD CATALYST	340769
AMINO ACID, NEW REAGENT, MECC=CH2)OC(O)R	337209
AMMONIUM CPDS, PHCH2-TRI-ET & VINYL-TRI-ET, CO2(CO)8 CATALYZED	345779
AR-TICLO, 2-ARYL, BY CO/PDCL2, SYN AROMATIC CARBONYL CPDS	338208
ARYL & VINYL HALIDE, IRRADIATED, COBALT(CO) CATAL	342893
AZADENES, VIA PHASE-TRANSFER CONDITNS TO ALLYLIC AMIDES	347480
AZAFLORENE(1), 7-NO2-, SYN 7-NHCOOET	341944
BENZENE, NO2-, SYN PH-NCO WITH MIXED PD-MO CLUSTER DERIVED CATAL	349626
BENZYL HALIDES TO ARCH2COOH, PD(O)CAT	348767
BENZYL HALIDES, CO CATALYZED BY PHASE-TRANSFER CATALYST	338828
COMPLEX, (PI-ALLYL)PD, & PR-COONA COMPLEX, RH, CYCLOOCTADIENE(1.5) DI-N3, SYN RHG(CO)16	348829
COMPLEX, DI-(CO)-DI-(NCO)-COMPLEX, RH, DI-(CO)-DI-(NCO)-DIARYLDIONIUM CPDS, SYN DI-AR-KETONES & DI-AR-A-DIONES, PD/ZN CA DOUBLE, ORGANOHALOGEN CPDS, USING PDCL2(PMPH2)2 CATALYST	340452
FURAN, 2-ALKOXY-, BY M(CO)X, SYN 6-ALKOXY-PYRONE(2)	350342
LI DIALKYLAMIDES WITH CO TO AMIDES, C-11 LABELED	349325
PYRIDINE, NO2-, SYN PH-NCO WITH MIXED PD-MO CLUSTER DERIVED CATAL	341944
RX WITH PD COMPLEX CATALYST, R3N & CO, SYN TERTIARY AMIDE	337472
SCHIFF BASES, CAT (COBALT)2(CO)8 CATALYZED, REDUCTIVE	339275
CARBORANE	
LI-DERIVS, RXN WITH LACL3 TO CARBORANYL LANTHANUM CPDS	350059
LI-DERIVS, RXN WITH TMCL3 TO CARBORANYL THULIUM CPDS	350059
LI-DERIVS, RXN WITH YBCL3 TO CARBORANYL YTERBIUM CPDS	350059
MERCURY, RXN LANTHANIDE	340469
SYN OF SE & TE DERIVS	340766
1,2-DI-SH, SYN & POLYMERIZATN CYCLIZATN	350063
CARBORANE(1,1,2)-2-ALKYL, OXIDN TO CARBORANECARBOXYLIC(1,1,2)(2) ACID	348106
CARBORANE(1,2)	
CYCLOTRIPOHAPHENYL DERIVS, SYN	342356
SILYL DERIVS, SYN	351409
1-(1-CH2B2-3-OXO-3-PH-PR)-2-PH, 2N/HOAC REDUCTIVE CYCLIZATN	345602
1-(2,3-DI-PH-5-CYCLOPENTADIENYL)-2-PH	345602
1-CH2OCHNHP(O)(O)ET2	340082
1-ME-2-MESITOLYL, SYN & REDN	343884
2-BIS-CH2MGBR, RXN ORGANOSILSENIC(P) SNIC(2)-KCH2 BRIDGE, AS,PS,N IN BRIDGE, SYN & COMPLEX FORMATN	340096
2-CH2OH, RXN (ET)2P(O)NCO	340082
2-ME-2-CH(O)CH2M2E3-2,4,6	343884
3-NH2, OXIDATN TO 3-NO2- DERIV BY CRO3	337720
9-ALKYL, OXIDN TO CARBORANECARBOXYLIC(1,2)(9) ACID	348106
CARBORANE(1,7)-9-ALKYL, OXIDN TO CARBORANECARBOXYLIC(1,7)(9) ACID	348106
CARBORANECARBOXYLIC(1,1,2)(9) ACID, SYN BY OXIDN CARBORANE(1,1,2), 2-ALKYL	348106
CARBORANECARBOXYLIC(1,2)(9) ACID, SYN BY OXIDN CARBORANE(1,2), 9-ALKYL	348106
CARBORANECARBOXYLIC(1,7)(9) ACID, SYN BY OXIDN CARBORANE(1,7), 9-ALKYL	348106
CARBORANOPHOSPHOLANE(3,4)(2,2)-1-SUBST	340096
CARBORANOPHOSPHOLANE(3,4)(1,2)-1-SUBST	340096
CARBORANOSTANNACYCLOPENTANE(3,4)(2,2)-1,1-DI-ET	340096
CARBORANYL CARBENE(2), PHOTOLYSIS RXN WITH OLEFIN, STEREOSELECTIVE	339639
CARBORANYL CARBENE(3), PHOTOLYSIS RXN WITH OLEFIN, STEREOSELECTIVE	339639
CARBOSTYRIL, SYN FROM ISOCYANOLINE N-OXIDE DERIV & ACID CL	348026
CARBOXALDEHYDE, ADDTN TO MENO2 CAT BY NI(OAC)2 & 2,2'-DIPYRIDYL, SYN NO2-ALCOHOL	339487
CARBOXAMIDE	
A-NR2, SYN FROM A-BR BY NAH OR PHASE-TRANSFER CATALYSIS	337499
A-OH, SYN FROM ALDEHYDE & KETONE HOMOLOGATN	348489
ACYL, SYN FROM ACYLUREA VIA POCL3-INDUCED DECARBOXYLATN	336728
COUPLING RCOOH & R'NH2 BY 1-(OSO2C6H4NO2)-2,6-NO2-BENZOTRIZOLE	338396
DERIVS, SYN & PHARMACOL AGENTS	337725
HETEROCYCLIC, SYN VIA N-ACYLACYLATN N OF CARBOXYAMIDES	336909
LI DERIV, RXN CLP(ME)2BH3, SYN RCON(R'P(ME)2BH3	336616
N-METHYLENE, SYN & CONVERS	
LI-ZAMINIUM CPD	348540
N-PME-N-BZAL, SYN FROM RCONRLI & CLP(ME)2BH3	336616
N-N-DI-ALKYL-2-NO2, SYN FROM AMIDE & PR-ANO2	341905
N-DI-ALKYL, RXN ET3GELI	344593
N-DISUBST, RXN PCL5, SYN IMMONIUM	340023
NITRILE, REARR	344266
PHENOL DERIV, SYN FROM ORTHO-DI-OH-AROMATIC ACIDS	344331

CATAL (CONTINUED) CATALYSIS BIME-TALLIC, SYN ETHYLENE GLYCOL FROM SYNTHESIS GAS 350619 BZL-ALCOHOL, META & PARA-NO ₂ , BY H ₃ O & OH IONS 340064 CARBONYL CPD, RXN KCN/CROWN CPD, SYN CYANOHYDRIN DERIVS 344083 CARBOXYPEPTIDASE, RELATED RXNS OF MALLEIC ACID, PHENOLIC GRP CAT 336801 CATIONIC, (ETAS-C5H ₅)(ETAS-ARENE)F COMPLEXES, ELECTRON TRANSFER CO/RU FOR HOMOLOGATN CARBOXYLIC ME ESTERS TO ET ESTERS 349484 CYCLOADDITN ACETYLENES & HEPTADIENE(1,6) DERIVS 340302 CYCLOADDITN ALLENE, 1,1-DI-CYCLO-PR- & ACTIVATED OLEFINS BY ALLC3 343443 CYCLOPROPANATN WITH CO(NH) ₂ -COMPLEX & ZN 345903 HG/H ₂ O IONS IN CYCLIZATN OF ACETYLENIC CARBONYL CPD 351530 HOMOLOGATN METHANOL, SYN ETHANOL, BY METAL-CARBONYL COMPLEXES 339133 HYDRATN QUINAZOLINE, 1,4(3,4)-DI-H, BY ALUMINA, SYN ACETAMIDES 340939 HYDROGENATN C2H4 BY AL2O3-KOH DOPEO/FE(CO) ₅ TREATED, SYN C2H6 341558 HYDROSILIZATION, ALKANE, AL (NI-MONTMORILLONITE) ENHANCED 348364 HYDROSILIZATION, ALKANE, AL, SI, (NI-MONTMORILLONITE), SUPPRESS 348364 HYDROLYSIS PHOSPHOSULFONIC ACID, 2-AR- USING ZN(OH) ₂ & MG(OH) ₂ 338216 IODOPYRIMIDINE, PD CATALYST, COUPLING RXN WITH TERMINAL OLEFIN 336914 LEWIS ACID FOR INTRAMOLECULAR DIELS-ALDER RXN TO BICYCLO(3.3.1)ALKENE 349187 LEWIS ACID FOR LOW TEMP CIS-TRANS EQUILIBRIATN OF CYCLOPROPANES 349205 LEWIS ACID FOR RXN HYDROINITRITATION TO TERT-ALKYL HYDROINITRITES 347323 MG ION FOR REDUCTN IMINES TO AMINES BY HANTZSCH ESTER 349875 MICELLAR, ESTEROLYSIS BY THIOCHOLINE-TYPE SURFACTANTS 337447 MICELLAR, PHOTOCATALYST BY SUBST 338715 NI COMPLEXES FOR ALLYLIC ALKYLATNS OF STABLE ENOLATES 350508 NI-BIS(ACAC)2-PHOSPHINE COMPLEX, SYN ARYLACETIC ESTER 344469 NI-COMPLEX FOR CROSS-COUPLING 2-NORBORNENE-2-CYANIDE 351281 NI(O) FOR CARBONYLATN ALKYNES BY ME3SI3CYCLOPENTADIENE 349000 NI(O) FOR CYCLOPOLYMERIZATN ALKYNES 349000 NI(O) FOR HYDROCYANATN ALKYNES BY ME3SI3CYCLOPENTADIENE 349000 NITRATN OF 2-AR-INDOLES BY 2-CN-2-ON-2-PROPANE 341929 NITROSATN OF 2-AR-INDOLES BY 2-CN-2-ON-2-PROPANE 341929 OCTENE(1), HYDROFORMYLATN, CO CAT 343139 OLEFIN OLEFIN, ALKYL OLEFIN, CO CAT 340297 SUBST, SYN KETONES, B-OR, BY P PD, ALLYLIC ALCOHOLS, ALDEHYDES & PH3 IN WITTIG OLEFINATN 351279 PD, COUPLING ACID CHLORIDE & ACRYLIC IN REAGENT 351117 PD(PH3)4 FOR ALKYNE & ME6S2 TO ALKENE, 1,2-BIS(CN)2, Z-ISOMER 350065 PD(PH3)4 FOR DECHLORINATIVE Silylation PHCH2CL BY DISILANES 350524 PEPTIDE SYN BY CARBOXYPEPTIDASE Y 346040 PHASE-TRANSFER GLYCOSYLATN OF PARA-OME-CINNAMIC ACID 344992 PHASE-TRANSFER, A-B-UNSATD KETONES WITH ME2S=CH(CO)PH 340887 PHASE-TRANSFER, ALKYL HALIDES & L2S2 TO SYM DISULFIDES 337162 PHASE-TRANSFER, ALKYLATN ANIONIC ACID-OLEFINS 340582 PHASE-TRANSFER, ALKYLATN CARBOHYDRATES, ERYTHRITOL & SORBITOL 336527 PHASE-TRANSFER, ALKYLATN DIBENZAZEPINE(B,F) & 1,2-DI-H 339776 PHASE-TRANSFER, ALKYLATN SCHIFF BASE, SYN AMINO ACID 336791 PHASE-TRANSFER, ANION CATALYZED, USE IN DIAZO COUPLING 347901 PHASE-TRANSFER, BENZENE, DI-OME, ANIONIC ACETOXYLATN 336943 PHASE-TRANSFER, CARBONYLATN OF ARYL(VINYL) HALIDE, COBALT(CO) 342893 PHASE-TRANSFER, CHALCONE BY H2O2/NaOH, CHIRAL EPOXIDATN 344042 PHASE-TRANSFER, CONDENSATN PHENOLIC ALDEHYDES & PHOSPHONIUM ION SALTS 345964 PHASE-TRANSFER, C16H33PUS BR FOR SYN DIACYL SULFIDES 337563 PHASE-TRANSFER, ETHERIFICATN EPICHLOROHYDRIN WITH ALCOHOLS 341845 PHASE-TRANSFER, HYDROGENATN OLEFINS, CO CARBONYL INDUCED 350758 PHASE-TRANSFER, IN CO CATALYZED CARBONYLATN OF BENZYL HALIDES 338828 PHASE-TRANSFER, IN REDUCTN OF AZIDES TO AMINES WITH NABH4 336834 PHASE-TRANSFER, KETONES, PH, ALKYL, BY NABH4/H2O, COBALT(CO) 344042 PHASE-TRANSFER, NO2-ARYL HALIDE & PHSH, SYN AR-S-AR-NO2 337773 PHASE-TRANSFER, P(O)CL3 & ARONA, SYN P(O)(OAR)3 347279 PHASE-TRANSFER, PER-F-ALKYLATN OF THIOLS 348847 PHASE-TRANSFER, PERFLUOROALKYLATN THIOLS, AROMATIC 348847 PHASE-TRANSFER, PHOSPHORYLATN ADENOSINE MONOPHOSPHATE/DIAMMONIUM 340576 PHASE-TRANSFER, POLYMER-SUPPORTED MULTI-SITE PHOSPHONIUM CPDS 342346 PHASE-TRANSFER, PROTODESILYLATN OF ME3SICX2R 340147 PHASE-TRANSFER, REARR OF HINDERED-P THIOPHOSPHORIC ESTER 340308 PHASE-TRANSFER, S-METHYLATN TETRA-H-PYRIMIDINE(THIONE)2- 337510	CATAL (CONTINUED) CATALYSIS PHASE-TRANSFER, SOLID-LIQUID, SYN MACROLIDES 343441 PHASE-TRANSFER, SUBSTITUTN 2-CL-5-NO2-BENZAMIDE WITH ROH 337514 PHASE-TRANSFER, SULFIDE 338162 PHASE-TRANSFER, SYN ADP, ATP, & ADP-NH2 340576 PHASE-TRANSFER, SYN AMINO ACID, A-ME-VIA ALKYLATN 336802 PHASE-TRANSFER, SYN ARYLSULFAMIC ESTERS FROM RNHSO2CL 338397 PHASE-TRANSFER, SYN ETHER, BIS(ARYLOXYETHYL) VINYL-, RXN STUD 341301 PHASE-TRANSFER, SYN ISOCROMANONE(3,3), SE, TE ANALOGS 345314 PHASE-TRANSFER, SYN PHOSPHINE OXIDES, UNSYM TERT- 339342 PHASE-TRANSFER, SYN PIPERIDINES, 1-SUBST- & CN-4-PH 345321 PHASE-TRANSFER, SYN VINYL SELENIDES VIA HORNOR-EMMONS RXN 341545 PHASE-TRANSFER, SYN VINYL SELENIDES VIA WITTIG RXN 341545 PHASE-TRANSFER, USING OLIGOETHER, IN WILLIAMSON, RXN 349219 PHENOLIC SUBST-, CONDENSATN MECHCO2COET BY NAFION-H 346528 PHENOLIC GRP, RXN MALLEIC ACIDS, PHENOLIC & H2O/MECN 336801 POLYETHYLENE GLYCOLS FOR NABH4 REDUCTN CARBONYL CPDS TO ALCOHOLS 337560 POLYMERIZATN PHC=CH BY (RHBPYCO)DPF6 337553 REDUCTN ALDEHYDE & KETONE TO ALCOHOL BY RH CLUSTER 350331 RU-COMPLEXES FOR N-HETEROCYCLOZATN ARNH2 WITH ALIPHATIC ALDEHYDES 349308 RU-COMPLEXES FOR N-HETEROCYCLOZATN ARNH2 WITH ALLYLIC ALCOHOLS 349308 RXN CO-M2/RH-AL2O3, SYN C-2 OXYGENATD CPDS, EFFECT ALKALI-METAL 345997 RXN RIBOFURANOSIDE, TRI-O-BZ-1-O-AC- & VINYL ENOL ETHERS, BY SCL4 340294 RXN THIAZOLE(1,3) & ESTERS, NITRILES, A-B-UNSATD, BY ALLC3 340197 SOLID-LIQUID PHASE TRANSFER IN HYDROXYMETHYLATN ALKANOIC ESTERS 351402 SYN LEVOGLUCOSAN, TRI-O-AC-, FROM GLUCOPYRANOSIDE, BY TGL4 340982 SYN MECH FROM CO & H2, BY NEUTRALIZED OXIDE SURFACES 338912 SYN OLIGODEOXYNUCLEOTIDE USING 1-ME-IMIDAZOLE AS CONDENSATN CAT TRANSAMINATN PYRIDOXALINE ANALOGS WITH 2-AR-ACIDS, ZN(2+) ION 349292 TRIPHASE, MACROLIDE SYN VIA CYCLIZATN 338228 18-CROWN-6 ETHER, SYN LABELED 2-DEOXY-GLUCOSE FROM ARABINOTOL 351439 CATALYST (RH(CO)2CL)2, VINYL ETHERS FROM CYCLOPROPANECARBOXYLATE ESTERS 338278 ACTIVATN OF AROMATIC C-H BONDS USING PD(O) COMPLEX 348005 ALUMINA-SUPPORTED RUO3S CLUSTER, SYN & RXN 350729 ALUMINA, CONDENSATN OF MELDURM'S ACID & RCHO OR RCO2R 345426 BA(OH)2, IN HYDROLYSIS OF ME SALICYLATE 339939 BI-COBALT OXIDE COMPLEX, WET OXIDATN OF CARBOXYLIC ACIDS & NH3 346993 BI-COBALT OXIDE COMPLEX, WET OXIDATN DI-H-FURATES BY DECOMPOSITN BORATE AS LEWIS ACID, BUTENAL(2) & VINYL ETHER, SYN HEXENAL(4) 341600 BSA-2-PH-PROPANE-1,2-DIOLATDIOXO-OS-COMPLEX, CIS-HYDROXYLATN CARBON ACID ELECTROLYSIS 346987 DEHYDROGENATN NITRILES, HYDRAZO-CATION EXCHANGE RESIN, CONDENSATN FURAN, 2-PENTENYL- & ALDEHYDE CH3SO3SIME3 FOR DISACCHARIDE SYN, CONTNG A-LINKAGE 336471 CHIRAL ACID, DERIV, SEC-ALCOHOL SYN RXN PHCHO & BULLI CLUSTER-DERIVED FROM PT3(MU-CO)3(PH3)4 345877 CO COMPLEX, SELECTIVE HYDROGENATN OF DI-PH-ACETYLENE TO STILBENE 343395 CO, IN SYN OF 2,3-DISUBST-BIPHENYLENE 350339 CO, SYN HYDROCARBONS FROM CH3OH COBALT-TETRAPHENYLPORPHYRIN-TIO2, OXIDATN OF CO TO CO2 347394 CU, SYN ARYLMALONITRILE FROM ARYL-1 & MALONONITRILE ANION ELECTROGENERATED ACID, TRANSFORMAT N EPOXIDES TO ACETONIDES 349824 ELECTROGENERATED ACID, TRANSFORMAT N EPOXIDES TO KETONES 349824 ETAL-CL2 IN FRIEDEL-CRAFTS ACYLATN OF ALKYNES TO A-B-UNSATD KETONE 338293 ETAL-CL2, IN ALDEHYDE & ALKENE ENE RXN 341267 F ION SUPPORTED ON ALUMINA, MICHAEL RXN OF BUTENONE & NITROETHANE 349581 FISCHER-TROPSCH, SYN FROM SILICA-CH2(2)-PH3 & HFE-CO3(CO)12 FLUOROSILICATE, 4,5-DIET WITH PT/H2NCH2CH2OH, SYN H2 FROM H2O 344562 HETEROARYL-AMINES, KNOEVENAGEL CONDENSATN HEXANAL & MALONIC ACID 346784 LA(OAC)3 IN BENZYL BROMINATN 339346 METAL ION-EX FENOLIC FLUOR TETRA SILIC MICA FOR MECH CONVERNS METALS IN AIR-OXIDATN OF ETHYLENE TO OXIDE 350500 ME3S3 & H2O, CONVERNS OF ALLYLSILANE TO HOMOCAL-1, ETHER MOO3-SNO2, HYDROCRACKING OF PHOPH & PHCH2PH 342734 NI(O), IN OLEFIN ISOMERIZATN & OLIGOMERIZATN 350275 NIPPH32CL2, IN RXN RCH(OME)2 & RMGBR 348786	CATAL (CONTINUED) CATALYST NI(V) HALIDE, SYN POLYMERS FROM ACETYLENES, DI-SUBST- 336808 OS-NI CLUSTER COMPLEX, HYDROGENATN CO2 350228 OSHRB(CO)PPH3, FOR MIGRATN HYDROGENATN, HYDROFORMYLATN 346576 PD-COBALT COMPLEX ON PHOSPHINATED SILICA, PROPANOL(2), TRANSFER PD/C, WITH PROPANOL(2), TRANSFER HYDROGENATN & DEBENZYLATN 346308 PD, DOUBLE CARBONYLATN AMINES, N,N-DISUBST-, TO A-OXOMIDES 340769 PD(O), BIS(ETHYLENEBIS(PH2)) CYCLIZATN HEPTENOATE(4), 6-OAC- PD(OAC)2, CYCLOPROPANATN OLEFINS WITH DIAZOACETATE 340475 PD(OAC)2, DEHYDROBROMINATN 2-BR-1-AR-BENZENE, SYN DIBENZOFURAN 341912 PD(PH3)4, COUPLING RMGX & 1-ALKENE, SYN INSECT SEX PHEROMONES 341864 PD(PH3)4, REDUCTIVE DEHALOGENATN A-HALO-CARBONYL(CYANO) CPDS 339052 PD(O), CONDENSATN PIPERIDINE, 2-CN-DELTA(3) WITH MALONATE, DI-ME RARE EARTH METAL OXIDES ON RXN OF CO & H2 346961 RESIN-METAL CHELATES, OXIDATN HYDROQUINONE DERIVS 346986 RH & MO COMPLEXES IN CONVERNS OF NO2-BENZENE/ROH TO QUINOLINES 346283 RH-DIPHOSPHINITE, IN HYDROGENATN OF DEHYDROSPERIDES, SYN 349546 RH-DIPHOSPHINITE AT ACETOPHENONE HYDROXYLATN, SYN ETHANOL, 1-PH- 346518 RH, IDITOL, 1,4,3,6-DIANYDRO-2,5-DIOXY-2,5-BIS(PH2)2 350051 RHCL(PH3)3, A-N2-B-ON-ESTERS, CONVERNS TO B-OXIDES 341926 RU, ZEOLITE SUPPORTED, FISCHER-TROPSCH RXN OF CO 349543 RU, SYN MECH FROM CO & H2 WITH H2-H2O 350594 RU, MO, NA2O, IN HYDROGENATN CO WITH H2 TO ALCOHOLS 340403 RU(II), IN HYDROPEROXIDES(1,4) 338232 RU(OH)2, RU(OH)2 COUPLE, 2-PHN+N-PYRIDINE, OXIDATN H2O 336821 RUC13 IN ALLYL ALCOHOLS, ETHERIFICATN N WITH MECH 336981 SBCL3 & SBCL3/ALCL3 MELT, FOR BOND BREAKING OF DI-DEHYDROALKANES 344248 SRIO3/BATIO3/NH3/RO2, CONVERNS OF N2 & H2O TO NH3 351050 TA(V) HALIDE, SYN POLYMERS FROM ACETYLENES, DI-SUBST- 336808 THERMOLYSIS, PEPTIDE SYN 338412 TI, W/TIO2, EVOLUTN H2 FROM MECH & H2O 350595 TiCl4, SYN ENAMINE FROM KETONE, OPTIMUM CONDITN 341690 TIO2-SUPPORTED RH, ALKALI ION DOPED, FISCHER-TROPSCH RXN 349545 TRI-F-AOCH, SYN TROPONE FROM DI-CYCLOHEPTATRIENYL ETHER 337772 TRINUCLEAR IRON CARBOXYLATE CLUSTER, OXIDATN OF ADAMANTANE ZNCL2, CONDENSATN PIPERIDINE, 2-CN-DELTA(3) WITH MALONATE, DI-ME 340488 ZNO, RXN OF CYCLOPENTENE WITH D2 ZSM-5/AL2O3 IN DECOMPOSITN OF FORMIC ACID INTO CARBON MONOXIDE 344480 CATECHIN DIMERS, SYN & CONFORMATN 5-O-B-D-GLUCOPYRANOSIDE, FLAVONOL FROM RHAPHIOLEPI UMBELLATA 347847 7-O-B-D-GLUCOPYRANOSIDE, FLAVONOL FROM RHAPHIOLEPI UMBELLATA 346976 7-O-B-D-GLUCOPYRANOSIDE, FLAVONOL FROM RHAPHIOLEPI UMBELLATA 346976 CATECHOL AC-DEGRYS, SYN PHOTOACYLATN BENZOQUINONE(1,2) & MECHO ANIONIC OXIDATN WITH H-CL-CH2-CH2- DERIV WITH 5-COORDINATE, SYN FROM ME(PH)-ARSONIC ACID DERIVS, CONDENSATN PRODS, PHOTOXYDATN 340060 RXN MYRISTIC ACID 341897 SYN FROM BENZENE, C-14 LABELED 339923 3,5-DI-CME3, OXYGENATN STUD, CATAL FE(3) COMPLEX 346216 3,6-DI-ME, SYN FROM PHENOLIC MANNICH BASES 337166 4-(2-(1-PYRRENYL)VINYL) & 4-(2-(1-PYRRENYL)ETHYL) SYN 342800 CATECHOLAMIDE(2) SYN FROM VANILLIN(2) CONVERNS TO FE(III) & GA(III) COMPLEXES 338911 CATECHOLAMINE CONJUGATES, SYN & BIOL ACTIVITY 341501 KETONE CONJUGATES, SYN, EMETIC & CARDIOVASCULAR ACTN 346651 METABOLITE, METANEPHRISE, 3(4)-OCOD3 LABELED, SYN 345225 METABOLITE, NORMETANEPHRISE, 3(4)-OCOD3 LABELED, SYN 345225 METABOLITE, 3-O-ME-TYRAMINE, 3(4)-OCOD3 LABELED, SYN 345225 CATENANE, DERIVS, SYN 345416 CATHARANTHINE ALKALOID FROM CATHARANTHUS ROSEUS, BIOSYN, T LABELED 337442 N-CHIRAL, FROM A-CYANOPHOSPHINE SYN APPROACH FROM PYRIDINE, 1-COOET-3-ET-1,2,5,6-H4- 347197 SYN FROM ALCOHOL & ETHER VIA 2-AZABICYCLO(2.2.2)OCTAN-6-ONE 337949 2-CN, SYN 336833 CATHARANTHUS ROSEUS ALKALOID, 16-EPI-2-ISOSIRIKINE, ISOLATN & BIOL AGENT 351545 ALKALOIDS, VINBLASTINE, BIOSYN 338928 ALKALOIDS, VINOLINE & CATHARANTHIN E, BIOSYN 337442	CATHA (CONTINUED) CATHARANTHUS ROSEUS INDOLINE ALKALOID, VINOLINE, 16-EPI-19-S, ISOLATN 351169 CATION CHARGE-POLYCYANIDE CONTO BENZOCROWN(18)(6), SYN 339291 CATION RADICAL ANILINE, 4-NME2-, CLO4 SALT, RXN NANO2, CONVERNS DIAZONIUM CPD 345150 TETRAHYDRAFULVALENE & TETRAHYDROTETRA CENE, STRONG ELECTRON DONOR 347435 CATION A-OKO, INTERMED IN SOLVOLYSIS OF NORBORNENE, 2-OMS-A-OXO- 347009 ALKYL, CYCLOADDITN(2+2) OLEFIN, SYN CYCLOBUTANES 342981 ARYLALLYL, STEREOSPECIFIC CYCLIZATN TO BICYCLIC TRIENYL CATION 341122 BENZENE, 1-AC-4-ALKYL, SYN & NMR 340215 BENZOTETRAHYDROCYCLOPENTANE(3,4)(1), 1-ORGANO-, SYN STRUCT 339051 BENZOLYL, GAS PHASE FORMATN FROM 1,4-DI-T-BENZENE & CO 340794 BICYCLIC TRIENYL, SYN FROM CYCLIZATN OF ARYLLALLYL CATION 341122 BISHOMOXYCYCLOPENTYL FROM CYCLOPROPANE, 1-(NNO)CONH2-2-VINYL 343073 CARBOXYONIUM, A-CN, STABLE, SYN & NMR 339785 CYCLOPROPYL-CARBON, SI-SUBST, SYN 336565 C4H4O, ISOMERIC & TAUTOMERIC COLLISIONAL ACTIVATN MS STUDY 347593 C4H4O, ISOMERIC & TAUTOMERIC, MASS SPECTRA STUDY 347593 C5H5FE(CO)2, CATAL FOR CONDENSATN OF OLEFIN & PROPOLIC ESTER 340273 DIARYLDIOXONIUM RXN 2-NO2-PROPANATE ANION, CHAIN MECHANISMS 336799 FURAN, ALKYL-, SYN & NMR 340215 MESO, METHYLATING AGENT, SYN FROM MEOS(OC) SBCL5 & S(OC)CL2 347624 METHANOPARACYCLOPROPANE(3,2)(1,0,1), SYN 341786 NI-METHYLPENTYL, D LABELED, ISOTOPE EFFECT 343950 N-ALKYLZINUM, RXN BISNUCLEOPHILE, SYN PYRROLOQUINOXALINE(2,3-B) 350495 PH, SOLVOLYTIC GENERATN 351132 PIPERIDINIUM, 1-F-1-R-2,6,6-ME4-, SYN FROM ANINE 347424 PYRIDINIUM, N-(2,2,6,6-TETRA-ME-PIPERIDINE-N-OXYL)CH2-, SYN 340363 RXN YANOVSKII ANIONIC SIGMA COMPLEX, SYN SALT 349605 SUBST-2-NORBORNYL, STERIC CONTROL, SYN FROM SBL3 & NCF3, HYDROLYSIS TO HEXAHYDROTRIAZINONE 351360 THIOPHENE, ALKYL-, SYN & NMR 340215 TRI-PH-ALLENYL, CYCLOADDITN TO CYCLOPENTADIENE, (4+2) & (2+2) 345705 VINYL, INTERMED IN SYN ALKYNE, 336562 2-NORBORNYL, SYN FROM CYCLOHEXYL METHANEDIAZONIUM IONS 342031 CAULERPA BIKINENSIS, SESQUITERPENOID, MONOCYCLOFARNESOL-DERIVED, ISOLATN 340478 CAULERPA PROLIFERA CAULERPENE, DI-H DERIVS, ISOLATN 340157 SQUALENE, (10S,11S)-10,11-EPOXIDE-, ISOLATN 337630 SQUALENE, (6S,7S)-6,7-EPOXIDE-, ISOLATN 337630 CAULERPA TRIFARIA, DITERPENE, BICYCLIC, ISOLATN 346853 CAULERPENYNE, DI-H DERIVS FROM CAULERPA PROLIFERA 340157 CAVITAND SYN MOLEC VESSELS FROM A CYCLOPHANE DERIVS 336711 TETRA-, OR HEXA-DIBENZOFURAN MACROCYCLES, SYN 344379 CEADRANE, DERIVS, ISOLATN FROM LAVENDER OIL 351131 CEADRANEDIOL(8S,14), SYN VIA INTRAMOLECULAR DIELS-ALDER RXN IN SITU BY RETRO DIELS-ALDER 349891 CEADRENE, DERIVS, CORRELATN TO AZADIRONE, ISOLATN & RXNS 343976 CEADRENE, SYN BY MICHAEL RXN OF SUBST-BICYCLOCTENONE(3,3,0) 349006 CEADRENE(1A) ACETYLATN WITH AC2O/TiCl4, SYN 347855 SEQUITERPENE FROM JUNIPERUS RIGIDA, SYN FROM PULEGIANOLIDE 342157 CEADRU DEDDARA LIGNANS, CEDRUSIN & MESO-SECOISOLARIGRESINOL, ISOLATN 339389 SEQUITERPENOID, HIMACHALENE(B), TOTAL SYN 347481 SEQUITERPENOID, HIMACHALONE, SYN FROM CRESOL(4) 346526 CEADRU SIN, LIGNAN FROM CEDRUS DEDDARA, STRUCT & AC DERIV SYN 339389 CEFOETAN ANTIBACTERIAL AGENT, SYN C-14 LABELED 337411 C-14 LABELED, SYN FROM BRCH2COOL & 7-NH2-7-OM-4-COOH-CEPH(3) 337411 CEPH(3), 4-COOH-7-OM-3-(1-ME-5-TETRAZOLYL-THIO)-7-CONHR 337411 CELIPROLOL ACETOPHENONE, 2-OCH2CHONCH2NHCN E3-5-NHCONET2, 2-BADRENERGIC BLOCK 337779 SYN, B-ADRENERGIC RECEPTOR BLOCKING AGENT 337779 UREA, 1,1-DIET-3-(3-AC-4-CH2CHOHCH2-NHME3-PH), PHARMACOL 337780 UREA, 1,1-DIET-3-(3-AC-4-CH2CHOHCH2-NHME3-PH), SYN 337778 CELLOBIOSIDE, ALYL(PR), DERIVS, SYN 336482 CELLOBIOSIDE(B), 1-OM- RXNS 336482 CELLULOSE MODEL CPD 343564 CELLOBIOULOSE, SYN FROM CELLOBIOSE & BORIC ACID/ET3N(NAOH), HPLC SEPARATN 350630 CELLULOSE COUPLING TO PHOLCODINE GASIFICATN WITH STEAM, NI/KOH CATAL, SYN CO & H2 347395 SYN DISULFIDE DERIV, POLYMER 339338 SYN THOL DERIV, POLYMER 339338
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CEMBADIENEDIOL(3.11)(10.15),10:15-DI-C-7-8-EPOXY, DITERPENE FROM NEPHETHEA BRASSICA	336889
CEMBADIENOLIC(7.11)(18) ACID/DERIV, DITERPENE FROM EREMOPHILA GRACILIS STRUCT & ISOLATN	350909
CEMBRANE,DITERPENOIC(3.7.11)(13), SARCOPHYTON SPECIES, STRUCT	339218
CEMBRANOLIDE, SARCOPHYLLA ELEGANS, KETOEMBLIDE & SARCOPHYTOLIDE, ISOLATN	350596
CENILARIA MAYI, CEMBRATETRAEOLIDE(3.7.11)(17)(16.2), SYN	338019
CENILARIOL(3.7.11)(13), DITERPENE FROM NEPHETHEA BRASSICA, ISOLATN & STRUCT	336889
CEMBRATETRAEOLIN(3.7.11)(14), DITERPENE FROM SARCOPHYTON SP, ISOLATN & STRUCT	336889
CEMBRATETRAEOLIN(3.7.11.15(17)) (16.2) TERPENOID FROM SINULARIA MAYI, SYN	338019
CEMBRATRIENOL(3.7.11)(15),15-O-AC, DITERPENE FROM NEPHETHEA BRASSICA	336889
CEMBRENE,DITERPENE, OXIDATN BY NBS	345350
CEMBRENE(DIOL(1.8) ACID/DERIV, DITERPENE FROM EREMOPHILA ABETINIA, ISOLATN & STRUCT	350909
CEMBRENOID,ASPERIDOL, ANTICANCER AGENT FROM MARINE ORGANISMS, SYN	346592
CENTAURO-1-BEHEN,SESQUITERPENES, GUAIANOLIDES, SOLSTITALIN A, DERIV, ISOLATN	345336
CENTAUREA CLEMENTEII,GUAIANOLIDE, CLEMENTIN, ISOLATN & STRUCT	349222
CENTAUREA REPENS,SESQUIRTERPENE LACTONES, REPIN, JANERIN, & CEPIDOL, ISOLATN	339978
CENTAUURIUM ERYTHRAEA,XANTHONE, 1,8-DI-OH-3,5,6,7-TETRA-OM, ISOLATN	344864
CEPHALARIA GIGANTEA,TERPENE GLYCOSIDES, GIGANTEOSIDES E & H	344858
CEPHALORIDINE,DIRECT SYN FROM CEPHALOSPORIN ACID	343236
CEPHALOSPORIN ACID, 7-(2-METHOXYLO, ESTERS, SYN	349160
7-(2-DMO-IMINO-(SUBST-THIO)ALKANOLYL) AMINO, SYN, ANTIBACTERIAL	342618
7-(2-(2-NH2-4-THIAZOLYL)-2-SULFO-7-ACETAMIDO), & DERIVS, SYN	344305
7-NH2-2-CHPH2 ESTER, FROM 7-NH2-2-RCOOK	346775
7-NH2-3-DEACETOXY, SYN FROM BENZYL-PENICILLIN ACETOXYMETHYL ESTER	348861
7-NH2, CHPH2 ESTER, RXN RCOOK, SYN	346775
7-NHCOO, CHPH2 ESTER	345375
7-12-(2-NH2-IMIDAZOL-4-YL) AMINO, SYN	345375
CEPHALOSPORIN ACREMONIUM, CEPHALOSPORIN C, 3-EXOMETHYLENE, SYN DE-AC DERIV	341560
CEPHALOSPORIN C, INCORPORATN OF LABELED CHIRAL ME GRPS OF VALINE	350599
3-EXOMETHYLENE, CONVERSION TO CEPHALOSPORIN C, DE-AC BY ENZYME	341560
CEPHALOSPORIN C, A-HYDRAZINOBENZYL, SYN & BIOL AGENT	351311
A-SUBST IN 2-(2-AMINO-4-THIAZOLYL) ACETYL SIDE CHAIN, SYN	349472
BENZHYDRYL ESTERS, DEBLOCKING WITH FORMIC ACID	339536
7-(2-(2-NH2-THIAZOLYL)-2-2-COOH) COOCH3, SUBST-4-COOH-	350376
PENICILLIN ELECTROORG CONVERSION TO CARBAPENEMS	338731
PHOTOCHEM TRANSFORMATN TO CARBAPENEMS	347008
SYN CT AMIDE DERIV CEPHALOSPORANIC ACID, 7-NH2, CHPH2 ESTER	346775
2-DEAC-2-NH2-CHPH2 FOR SYN FROM 2-OAC-2-OM-CEPHALOSPORINS	351277
2,3-DI-ME, SYN & ANTIBACTERIAL AGENT	337911
(2,3)-ME, SYN & ANTIBACTERIAL AGENT	337911
2A, & 2B-ME, 3-(SUBST METHYL), SYN	346478
3-SUBST SYN FROM 2-OM-CEPHALOSPORIN	341092
7-(OM-SUBST-OXYIMINOACETAMIDO), SYN, ANTIBACTERIAL AGENT	348205
7-(2-(5-CARBOXYIMIDAZOLE-4-CARBOXAMIDO)PHENYLACETAMIDO), SYN	348643
7-THIOXYLATN, 2-OXYIMINO, 4-PYRIDO-1-YL, INTERMEDS	337817
7-OM-7B-ACYLAMINO, NEW SYN	336798
7B-(2-AMINO-2-CARBOXY)-ETHYLTHIOACET AMIDO-7A-OM, SYN DERIVS	348636
CEPHALOSPORIUM CAERULENS, BIOCONVERSION TO ANTIBIOTIC, CERULENIN	346623
CEPHALOTAXINE, ESTERIFICATN TO HOMOHARRINGTONINE 4-OH, ALKALOID FROM CEPHALOTAXUS FORTUNEI, ISOLATN & STRUCT	337196
CEPHALOTAXUS FORTUNEI, ALKALOID, CEPHALOTAXINE, 4-OH, ISOLATN & STRUCT	337196
CEPHALOTHIN,DIRECT SYN FROM CEPHEM-CARBOXYL(3)(3/4) ACID DERIV	343236
CEPHAM, SYN ONE POT FROM TOSYLATE & THIAZINE(1,3), SYN	351533
1-OXIDE, CONVERSION TO OXATHIACEPHAM(1,3)	340441
3-METHYLENE-2-COOCH2PH-7-NHCOCH2(O)PH, SYN	345546
3BETAMALO, SYN FROM 2-ETHIDINONE, 4-(2-BENZOTHIAZOLYL-SS)-	340677
CEPHM, ANALOG, SYN BIOL AGENT	351314
DERIVS, STRUCT-REACTIVITY RELATIONS PS BY NMR & IR STUDY	347466
DERIVS, SYN VIA AZETIDINE-2-ONE, 1-(3-ETHOXY-2-OXOPROPYL)-4-SR	339897
2-COOCH2C6H4NO2-4, DERIV SYN FROM PENICILLANIC ACID, 6-NH2	340936
2,3-DI-EXOMETHYLENE, SYN	346478
CEPHM(3), 3-ME 1-OXIDE ESTERS, SYN & BROMINATN	341008

(CONTINUED)	
CEPH(3).	
7-(2-(2-NH ₂ -THIAZOLYL)-2-C(=O)-NOME CONH)-3-SUBST-4-COOH, SYN	350376
7B-(5-OH-5-CARBOXY-4-VARELAMIDO)-3-CH ₂ OH-4-COOH, STREPTOMYCIN-SP	350374
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CHOLA

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DERIVS, SYN A-B-DI-NH2-ALDEHYDES 342589 2-OH-3-AC-2 & IT, IMINE TAUTOMERISM, SYN 2-OXO & BENZOXYPRAN 338881 CINNAMAMIDE , N-CH2CH(OH)C6H4OH, ALKALOID, FROM AGELE MARMELLOS, ISOLATN 351220 N-CH2CH(OH)C6H4OH, ALKALOID, FROM AGELE MARMELLOS, ISOLATN 351220 N-TERT-BU-DI-D, RXN (TERT-BU-O) 2/CU(ORTHO-PHEN)ZCL2, CYCLIZATN N-4-METHOXYSTYRYL, ALKALOID, FROM AGELE MARMELLOS, ISOLATN 351220 CINNAMIC ACID , A-AR-B-NHPP, ESTERS, SYN VIA PHOTOLYSIS THIAZOLIUM CPDS, TRI-AR 341186 A-COOME, ME ESTERS, IN ALKYLATN RXN A-N3-2-SUBST, ET ESTERS, SYN & THERMAL 346438 ADIANTUM CAPILLUS-VENERIS, OH-SUGAR DERIVS, SULFATE ESTER 345334 AR-ALKYL, SYN FROM ARYL IODIDE & ACRYLIC ACID CAT BY PD(OAC)2 339816 B-AMINO, SYN ISOXAZOLE, 3-OH- & ISOXAZOLONES(5) 339762	(CONTINUED) CINNAMIC ACID , B-ANILINO, & F DERIVS, ACYLATN BY THIOPHOSENE, SYN DITHIETANE 348838 B-SCH2COOH, SYN, DI-ME ESTER, 3-CYCLIZATN TO THIOPHENES 345897 DERIVS TRANSFER HYDROLYZATN WITH PROPANOL(2), & PD/C CATALYST 346308 ESTER OF CHIRAL ALCOHOL, GRIGNARD RXN IN CHIRAL SOLVENT 341691 ESTER, 3-PROPANYL, ALKALOID FROM CROSSOSTYLIS, ISOLATN & STRUCT 351543 ESTERS, ELECTROREDUCTN, SYN CYCLOPENTANONE, 3,4-DI-AR-2-COOR 342980 ISOMERIZATN, TRANS TO CIS 347217 ME ESTER, RXN PHSL IN PYRIDINE MIXED ANHYDRIDES, METAL ION CATA HYDROLYSIS 336413 OH(OME) DERIV, RXN IN TFA, MOLECULAR ORBITAL CALC 343064 SUBST, CH2S(O)PH ESTER, IN 336932 SUBST, ET ESTERS, SYN VIA PD CATALYZED ARLATN OF ALKENES 345247 2-AC-3-ME, ET ESTER, SYN FROM PH-ACETYLENE & ET ACETOACETATE 342052 2-CN, ET ESTER, ADDITN 2-NAPHTHOL 336828 2-NH2, 2-C-13 LABELED, SYN & ME ESTERS 339864 2-SH, RXN NITRILES, SYN THIAZOLOPYRIDINE(2,3-A), 2,3-DI-H-6H- 345513 2,6-DI-CL, DERIV, SYN & PHOTOCYCLIZATN TO COUMARIN, 5-CL- 347612 2(O)-OME, RXN PHENOLS, DI-ME-, SYN COUMARININ, IMCO-PMH-3,4-DH- 340938 3- & 4-SUBST, ME ESTERS, SYN & NMR STUDIES 350133 3-CL, ET ESTER, RXN RMGX/CUI, SYN 3-R- DERIV 346389 4-OH, ANOXYL OXIDATN TO ASATONE- TYPE CPD 350100 CINNAMOLIDE ,SESQUITERPENE, SYN VIA DIELS-ALDER ADDUCT 347835 CINNAMOMUM CASSIA , DITERPENES, CINNCASSIOL D4 & GLUCOSIDE, ISOLATN 346097 ISOLATN OF AROMATIC CPDS FROM BARK 344205 CINNAMOMUM ZEYLANICUM ,PROANTHICYANIDINS, TRIMERIC, TETRAMERIC & PENTAMERIC, ISOLATN 350817 CINNAMONITRILE , A-PHCO, RXN NCCH2CSNH2, SYN 2-THIO-1,2,3,4-TETRA-H, 343012 DERIVS, RXN CYANOACETANILIDE & ET ACETOACETATE 344739 SYN FROM PROPENOIC ACID, 3-PH-2-CN-, & DMSE 351064 2-CN, ADDITN 2-NAPHTHOL 336288 CINNAMOMUM CASSIA ,SESQUITERPENE, CASSIA KETONE, SYN 351453 CINNAMOYLATION , PROH & H2O IN CH3CN USING RCOOL OR ANHYDRIDE, KINETIC STUD 342626 PROH & H2O IN CH3CN, CATAL USING N-ME-MAZOLE & 4-ME-2-PYRIDINE 342626 CINNCASSIOL ,D4,GLUCOSIDE, DITERPENES FROM CINNAMOMUM CASSIA, ANTIALLERGIC 346097 CINNNOLINE ,2-BZ-1,2,3,4-TETRA-H-1,4-DI-SUBST-, SYN 341985 CINNNOLINONE (4),2-PH-TETRA-H, SYN FROM A-NOXENOL, 2-COET- BY MEONA CYCLIZATN 346377 CINNNOLINONE CARBOXYLIC(4)(3) ACID,1-AR, ET ESTER, SYN FROM ET 2-(2-F-BZ)-ACETATE 338384 CINNNOLONE (4),5,6,7,8-TETRA-H, SYN FROM BENZO(4,5)-F-FURANONE, 4,5,6,7-TETRA-H, 337821 CINODINE ,ISOPROPYLATN TO IPOCINODINE 342694 CIPROFIBRATE ,PROPANOIC ACID, 2,4-(2,2-DI-CY-CYLO-PP)-PHENYL-, 3438152 CIRCAMOLINE ,BZ-1-FENZOYL, SYN, DETERMINATN IN PLASMA BY GLC 339180 CIRCULAR DICHOISM , ALCOHOL, B-NH2-, LIQUID CRYST INDUCED 346347 CANTHIONE(6), 4,4(5,5)-DISUBST-4,5-DI-H-6H, OPTICALLY ACTIVE 343372 INDUCED, CHROMOPHORE INCLUDED IN G-CYCLODEXTRIN 345919 LIQUID CRYSTAL INDUCED, B-NH2-ALCOHOL, ABS CONFIG STUDIES 346347 METHANOCINOLINONE(5,8), 5,6,7,8-TETRA-H-8,9-TRIOXO, 346016 PIPERIDINE, 1-ME-2-ARYL-PROSTAGLANDIN, ASSIGNMENT OF CIS-CONFIGURATN 348346 SCHIFF BASES OF PYRIDOXAL-AMINO ACIDS 347226 TANNINS, HYDROLYSABLE, DEHYDROELLA GITANNINS 341805 TANNINS, HYDROLYSABLE, ELLAGITANNIN & GALLOTANNIN 344413 VITAMIN D, 10,19-DI-H- & ANALOGS 346172 CIRSITAKAOGENIN -FLAVONE FROM CIRSIMUM JAPONICUM, REVISED STRUCT 346967 CIRSIMUM JAPONICUM ,FLAVONE, CIRSITAKAO GENIN, REVISED STRUCT 346967 CISSUS RHIFOLIA ,ALKALOID, KAYAWONGIN E, ISOLATN 351547 CISTANCHIS SALSA ,GLYCOSIDE, GERANOL, 8-OH-, 1,8-D-GLUCOPYRANOSIDE 345028 CISTUS CLUSII LEBARNDES, 8,13-EPOXY-15-SUBST-, ISOLATN 348708 CISTUS LIBANOTIS ,TERPENOIDS, DAMMARANONE(3) & LABDANOL(15) ACID DERIVS, ISOLATN 346423 CITRANIN ,ALKALOID FROM CITRUS SINENSIS, ISOLATN & STRUCT 345637 CITRESSINE I,ALKALOID FROM CITRUS DEPRESSA, ISOLATN & STRUCT 345636 CITRESSINE II,ALKALOID FROM CITRUS DEPRESSA, ISOLATN & STRUCT 345636 CITRACRIDONE I,ALKALOID FROM CITRUS DEPRESSA, ISOLATN & STRUCT 345636 CITRACRIDONE II,ALKALOID FROM CITRUS DEPRESSA, ISOLATN & STRUCT 345636 CITRAL , ISOMERS, SYN (ONONE(A), (B), (G) & PSEUDOONONE 340604	(CONTINUED) CITRAL , TERPENE, SYN FROM N,N-DIALKYLNLERYL & GERANYLAMINE 347544 TRI-ME-AMMONIUM DERIV, SYN VIA WITTIG RXN 341778 CITREOROSEINE ,ANTHRAQUINONE FROM PENICILLIUM SPECIES, SYN 337923 CITREOTHIALACETONE ,METABOLITE FROM PENICILLIUM CITREO-VIRIDE, STRUCT 344313 CITRIC ACID ,SYN FROM PYRAN, 4-CH2- BY HYDROXYLATN & OXIDATN VIA PYRANOL(4) 349589 CITROMYCLONE (A), ANTHRACYCLINOLONE FROM STREPTOMYCE S PURPURASCENS, SYN 342468 SYN FROM TETRALONE(1), 2-ET-5,8-DI-OME-7-BR- 342468 CITRONELLAL , CONVERSN TO BICYCLIC KETAL-C23-C37 SEGMENT, PAL TOXIN 349140 ETHYLE ACETATE, MONOCLATN PRODS, SYN & CHARACTERIZATN TRI-ME-AMMONIUM DERIV, SYN DMF/HCO2H & MEI 339911 CITRONELLIC ACID ,DI-H, CONVERSN HEXADECENAL(8), 14-ME- 341778 CITRONE ,SYN VIA PD-CATALYZED ASSYM TELOMERIZATN OF ISOPRENE 344799 CITRULLINE ,4-NO2-ANILIDE N-DERIVS, SYN 338834 CITRUS BERGAMIA ,SINAPYL ALCOHOL DERIVS, ISOLATN 340559 CITRUS DEPRESSA , ALKALIDS, CITPRESSINES I & II, ISOLATN & STRUCT 339205 ALKALIDS, CITRACRIDONES I & II, ISOLATN & STRUCT 345636 ALKOIDO, PRENYLCITPRESSINE, ISOLATN & STRUCT 345636 CITRUS GRANDIS , ALKALIDS, GRANDISININE, GRANDISINE I, GRANDISINE II, ISOLATN 346856 COUMARIN, SESELIN, 5-OME-, ISOLATN 346856 CITRUS LIMON ,COUMARIN, XANTHYLETIN, ISOLATN & SYN 337869 CITRUS PARADISIS ,SESQUITERPENES, ALENICANE & EUDESMAE DERIVS 348493 CITRUS PONGICUS , LIMONOID, ISOABACUNIC ACID, 1(10-19) ABEQ-7,10-SUBST-3,10-LACTONE 347694 LIMONOID, OBACUNIC ACID, 1(10-19) ABEQ-9(11)-EN-7-0AOC-, ISOLATN 347694 CITRUS SINENSIS ,ALKALIDS, CITRUSININES II & CITRANINE 345637 CITRUS SUDACHII ,FLAVONE GLUCOSIDE, SUDACHIM A, ISOLATN & STRUCT 342517 CITRUSININE I,ALKALOID FROM CITRUS SINENSIS, ISOLATN & STRUCT 345637 CITRUSININE II,ALKALOID FROM CITRUS SINENSIS, ISOLATN & STRUCT 345637 CIVITONE ,SYN VIA FAVORSKII REARR THREO-9,10-DI-OH-OCTADECANEOIC ACID 346427 CLAISEN RXN , BENZOFURAN, 2,2-DI-ME-7-(PROP-2-ARYLOXY)-3,3-DI-H, TO BENZOFURANO BUTYROLACTONE, 1-ME-2-ALKENYL- ORTHO ESTER, REARR TO 2-SUBST DERI 350914 CARBANIONIC, BUTENOL(2)(1), 1-O-(2-TS-1-ETHYLDENE)-ET-, REARR CONDEASATN, CHROMAN, 8-AC-5-CH2-PPH-7-OH-2-DI-H- 342215 NA/CH3CO2E 344509 DIOSPHENOL, AXIAL ALLYLATN 341507 ESTER ENOLATE REARR, SYN ERYTH & THREO PENTENOIC ACID(4), 2-OH-3- ESTER-ENOLATE REARR, LACTIC ACID, CROTYL ESTERS 349208 HALOKETENE & ALLYL ETHER/THIOETHER, SYN ESTER & CYCLOBUTANONE 340198 PSORALEN, 8-AC-, SYN & DERIVATIZATN, AC MIGRATN DURING REARR 341677 REARR, PHOSCOZC(=CH2) ALLYL ETHER DERIVS 348239 REARR, ALICYCLIC, LACTONES 347676 REARR, ALKANIC ACID, 1-(2-THIENYL)- ALLYL ESTER, TO ACID, 2-(3- 344643 REARR, ALLY-4-HYDROXYACETATES, SYN CARBOXYLIC ACID DERIVS 345910 REARR, ALLY-4-SPH-ACETATES, SYN CARBOXYLIC ACID DERIVS 340443 REARR, ALLYL ALCOHOL & ME PYRUVATE DI-ME KETAL 340534 REARR, ALLYLIC ESTERS TO 6-UNSATD ACID 338309 REARR, ALLYLIC ESTERS SIME3 GRP ON DIASSTEREOSELECTIVITY 346015 REARR, AMINO ACID, N-COR- ALLYL ESTERS 340214 REARR, BENZOXYPRAN, 2-ARYLOXY-ME-4H-, ABNORMAL OXIDATIVE 349370 REARR, COUMARINS, 4-ALLYLOXY-, DERIVS 351397 REARR, CYCLOHEXENES(1), 5-TERT-BU-1-CH2OH-, DERIVS, STEREOCHEM 345755 REARR, MACROLIDE CILYD ENOLATE IN SYN CARBOCYCLIC CPDS 340586 REARR, ME 2-SUBST-5-ALLYLOXYBENZOT E 343744 REARR, N-OCTADIENYLAMINE TO 2-OCTADIENYLAMINE 347763 REARR, NH2-, ISOQUINOLINE, N-(B-OKO-VINYL)-, ACID CATAL, MECH 344317 REARR, QUINONE, 1,2,3,4-TETRA-H- DERIVS 349760 REARR, SYN NANAOMYCIN A FROM JUGLONE 347621 REARR, XANTHONE, DI-BR-3-O-ALLYL- TO URANOXANTHONES(3,3,3,3) 337460 CLAISEN ,ALKALOID FROM DIENOL-ALLYL ETHER INTERMED, SYN ALDEHYDE, A-B-UNSATD 342182 CLAISEN-TISHCHENKO RXN ,CONDENSATN, ALLYL & ARYL ALDEHYDE, LIW2-CAT, SYN ESTER 342886 CLAMATOCIDE A,SPERMES,CONSTITUENTS, ISOLATN & STRUCT 351146 CLATHRAND , AZULENE, 1,3-BIS-TRISUBST-AMMONIO-, SYN & CLATHRATE FORMATN 348900 BENZENE, 1,3-BIS-TRISUBST-AMMONIO-, SYN & CLATHRATE FORMATN 348900 CLATHRATE , CROWN CPDS & ALCOHOLS 345405	(CONTINUED) CLATHRATE , TETRAAZACYCLODODECANONE(1,4,7,10) DERIV WITH TOLUENE 340410 CLAUSENA EXCAVATA ,COUMARIN, CLAUSENIDINARIC ACID, ISOLATN 341235 CLAUSENIDINARIC ACID ,COUMARIN FROM CLAUSENA EXCAVATA, STRUCT 341235 CLAVOICIPIC ACID ,1,ERGOT ALKALOID, TOTAL SYN FROM INDOLE, 4-(3-OKO-1-BUTENYL)- 350184 CLAVOICIPIC ACID 2,ERGOT ALKALOID, TOTAL SYN FROM INDOLE, 4-(3-OKO-1-BUTENYL)- 350184 CLAVOICIPIC ACID ,SYN FROM INDOLE, 3,4-DI-SUBST-, VIA INTRAMOLEC AZIDE CYCLOADITN 337260 CLAVICULINE ,OXOSARCOPANINIDE ALKALOID FROM SARCOCAPONS CRASSIFOLIA, STRUCT 337260 CLAVINE ,ELYMOCLAVINE & LYSERGOLE, SYN 346603 O-ACYL DERIVS 344394 CLAVIRIDENE , A-D, PROSTANOIDS FROM CLAVULARIA VIRIDIS, ABS CONFIG 344976 A-D, PROSTANOIDS FROM CLAVULARIA VIRIDIS, ISOLATN & STRUCT 337682 CLAVULAMINE ,SESQUITERPENE FROM CLAVULARIA KOELLIKERI 348314 CLAVULANIC ACID , BZL ESTER, SYN OXAAZABICYCLONONAMIDE(5,2,0)(6,5)(1)(2,4), 2-COOH- DEGRADATN, ISOLATN 3-ET-2,5-DI-(CH2CH2OH)-PYRAZINE 338640 REARR TO 3,4-DI-SUBST-PYRROLES 346509 SYN PYRROLE, 3-OH- VIA 4-SUBST-AZETIDINONE 337087 CLAVULARIA KOELLIKERI , CYTOTOXIC AGENT, CLAVULARINS A & B, ISOLATN & STRUCT 340474 SESQUITERPENE, CLAVUKARIN A, ISOLATN 346011 CLAVULARIA VIRIDIS , PROSTANOIDS, CLAVULONES III, ABSOLUTE STEREOCHEM 348314 PROSTANOIDS, CLAVIRIDENONES A-D, ISOLATN & STRUCT 349135 PROSTANOIDS, CLAVULONE, ISOLATN, STRUCT & ISOMERS 337682 PROSTANOIDS, PROSTANOIDS A-D, ISOLATN & STRUCT 338007 CLAVULINARIN A,CYTOTOXIC AGENT FROM CLAVULARIA KOELLIKERI, ISOLATN & STRUCT 344976 CLAVULINARIN B,CYTOTOXIC AGENT FROM CLAVULARIA KOELLIKERI, ISOLATN & STRUCT 346011 CLAVULONE I,PROSTANOID FROM CLAVULARIA VIRIDIS, ABSOLUTE STEREOCHEM 346011 CLAVULONE II,PROSTANOID FROM CLAVULARIA VIRIDIS, ABSOLUTE STEREOCHEM 349135 CLAVULONE III,PROSTANOID FROM CLAVULARIA VIRIDIS, ABSOLUTE STEREOCHEM 349135 CLAVULONE ,PROSTANOIDS FROM CLAVULARIA VIRIDIS, STRUCT & ISOMERS 349135 CLEAVAGE , ACETYLENES, ELECTRON-DEFICIENT, OXIDATIVE, WITH H2O2 338007 ALKANES, A-W-DI-PH-, IN ANHYDROUS SBL3 MELTS 345784 ALKANONE, A-B-EPOXY-, ELECTROCHEMIC AL, SYN METHYL CHRYSANTHAMATE 344248 AMINE, ALLYLIC-, BY ZN(CO)(CO)4 346121 AMINE, TERT-, C-N BOND, BY ACID ANHYDRIDES, TRANSITN-METAL CAT 338482 AMINE, TERTIARY-, C-N BOND, SYN TERTIARY AMIDE 348177 BENZENEDISULFONIC ACID DERIVS 337472 BENZODIOXOLE(1,3) WITH MGBR2/AC2O 348763 BENZOTHIADIAZOLE, 2-PHENACVLTIO- WITH OXO CPD/BU3P, SYN A-B-ENONE 345274 BISNAMINO-ANILINO, 3-AC-2-ALKENYL C-N BOND, THIOCYCLOACETAN(1), 5-NME2- 346199 CARBINOL, 2-TETRA-H-FURYLALKYL- DERIVS, CLEAVAGE TO OLEFIN 350693 CARBOHYDRATE, PER-ME, OR PER(ME3S), WITH ME 3SIL, SYN ANOXY-CPD 337157 CARBOHYDRATE, PH3C & PHCH2 ETHERS 349747 CARBON-CARBON BOND, IN POLYCYCLIC FRAMES, SYN TRIQUINANES 348626 CARBONAMIDE, TO CARBOXYLIC ACIDS, SELECTIVE 337517 CHALCOGENIDE, ALKARYLYL, BY NA 349474 ALKANECHEALCOGENATE 345261 CH2OCH2CH2OME & CH2OME OF ALLYLIC ALCOHOL, USING PPTS/MECOOL ET 345700 CYCLOBERBINE(8,14), 8-ALKYL-, C-N, SYN SPIROBENZISOQUINOLINE 351023 CYCLOPROPENETHIONE, 2,3-DI-PH-, ALPHA- 337246 CYTOSINE, 1-(2,5-ANHYDRO-H-ARABINOFURANOSYL)-, BY HBR 339283 DICHALCOGENIDES, PH-, BY DIALKYL- & DIARYL-ZIRCONOCENES 338755 DITHIOACETALS WITH CUCL2, SYN SULFIDES, VINYL 338989 ENONE(A) WITH O3 IN TWO-PHASE SYSTEM, COMPARATIVE SCALE PROC ETHER & THIOETHER BONDS ON BENZODIOXOLE(1,3) & 1,3-BENZOXATHI OLE 347915 ETHER WITH SiCL4/NAI 342339 ETHER, C-D BOND BY ME2BBr, SYN ALCOHOL ETHER 347218 ETHER, ME & MESCH2 USING CLSIME3 & (AC)2O 346925 ETHER, PHENOLIC, REDUCTIVE TO BENZENE DERIVS 342139 ETHER, SIME2/CMC3-, USING KO2 & CROWN ETHER 348571 ETHERS, CYCLIC, ACYLATIVE, PT CATALYZED 350089 FE2(C5H5)2(CO)4, OXIDATIVE, TO FE(C5H5)(CO)2CL 342139 FLUORENE, 1(2&3)-COOME-9,9-BIS(SET), C-5 BOND 350229 GLUTAMINE, N(2)TS-, C-N BOND & RXN PPA 341388 337902

CLEAV		CLUST		COMPA		COMPL	
(CONTINUED)		(CONTINUED)		(CONTINUED)		(CONTINUED)	
GLYCOSIDES, REDUCTIVE, WITH ET3SH/Br3		AUSCORU3(CO)12(PH3)3, SYN		COMPACTINERVINE 10-AM, ALKALOID FROM ALSTONIA LANCEOLIFERA, STRUCT		CO, FE, RU, CARBONYL & ORG-PHOSPHORUS CPDS, TRIMETAL CLUSTERS	
HOMOALLYLIC ALDOHOLS WITH ELECTROPHILIC REAGENTS, HETEROLOGY C		PH, SYN		AG, & CYCLO(METHIONYL-METHIONYL), SYN		CO, FE, V & AZABOROLINE(1,2)	
HYDROXYNE, 1-ACYL-2-TS- WITH SCL2 OR SCL2, 2, N,N-DI-2		MIXED-METAL FROM H2O53(CO)10 & METAL CARBONYLS		AG, PH2CH2-CH2, ACETALDEHYDE		CO, FORMAZAN, 1-(2-COOH-PH)-5-(2-OME)-5-SO3H-3-PH	
HYDROPEROXIDES, A-AZO, TO 6-OXOALKANOIC ACIDS		OSMIUM, STEP-WISE BUILD-UP BY		AL, PORPHYRIN, PHOTO-CHEMICAL ACTIVATION OF ALC BOND		CO, GLOXIME, 1-OME-BUT-3-ENYL-(PYRIDINE)CARBOXYL, SYN	
ISOKAZOLE, 3,5-DISUBST, SYN ENONES, B-NH2		PTSC(O)2(SO2)3(CO)3(PH3)3, SYN		AL, TRI-ET, & ME3SI-ALLYLIC/PHSE-ALLYLIC CARBANION		CO, GLOXIME, 3,3,3-TRI-PH-PR-(PYRIDINE)CARBOXYL, SYN	
KETALS, STEREOIDAL, USING ALKYL LITHIUM S		CNEORACEA BITTER SUBST, CNEORINS NP35 & NP38		AS, (RCAS) CO2(CO)6, SYN		CO, H2C(CO)4, SYN USING RCOOH	
KETONE, TETRACYCLIC CYCLOPROPYL, REDUCTIVE RING OPENING		CNEORIN NP36, PROTOLOMONOID FROM NEOCHAMAELA PULVERULENTA, ISOLATIN & STRUCT		AS, ASMEZ(FE(CO)2W5(CO)8), SYN		CATALYST, SOLID/LIQUID SYSTEM	
KETONES, A-SULFUR BOND WITH PHME2SI		CNEORIN NP35 & NP38 BITTER SUBST FROM CNEORACEA		AT, ACETYLACETONE SCHIFF BASES, SYN		CO, ISOBACTERIOLOXOLINS	
KETONES, B-G-UNSATO A-SPIROCYCLOPROPYL, NUCLEOPHILIC & ACID CAT		COAL-THERMOLYSIS OF MODEL CPDS		AU, AU3CORU3(CO)12(PH3)3, METAL CLUSTER, SYN		CO, MONOTHIOKETONE(B), SYN	
MALTOTRIOL, DECA-O-OME, TO 2,3,6-TRI-O-ME-GLUCITOL		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CO, MU-TRIMETHYLENE-BIS(ETA-CP) BIS(MU-CO), SYN	
MALTOTRIOL, DECA-O-OME, TO 2,3,4,6,2',3',6'-HEPTA-O-ME-MALTOSE		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CO, N-(2-AMINO-PHENYL)-XAMOXIMINES	
NUCLEOPHILIC, AZIRIDINE, 2-DI-OME, SN2 & SET COMPLETION MECHANIS		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CO, NI, CU, CONTING PYRAZOLE, 3-CARBOXYLIC ACID, 1-GUANYL-5-ME	
OLEFIN BY OS, (NH2)2C=S, SYN		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CO, NITRO, AS OXYGEN TRANSFER AGENT IN EPOXIDATION OF OLEFINS	
ALDEHYDE & ACETAL		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CO, OXADIAZOLE(1,3,4), 2-SALICYLIDENE	
ORGANO-FLUOROSULFONATE TO ALCOHOLS		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		MINO-5-(C6H4-4-)	
ORGANO-PENTAFLUOROSULFONATE, SYN, RXN WITH N-BR-SUCCEINIMIDE		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		SE, ADDN TO C52-COMPLEX	
OXIME TO CARBONYL CPD, WITH HNETS(3-+)(CLO3)3		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CO, SELENOURIA, 1-THIOACYL-3-ARYL	
OXIRANE, BY HYDROPEROXIDE, SYN 2-OH-ALKYL ALKYL PEROXIDES		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CO, TEREPHTHALDEHYDE SCHIFF BASE FROM HYDRAZIDES	
PENICILLIN ALKYL ESTERS, SYN 2-DI-COOCH2C6H4NO-4, DERIVS		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CO, THIADIAZACYCLONONANE(1)(4,7), 4,7-BIS(CH2CH2CNH2)	
PEPTIDES, TRYPTOPHYL BONDS, OXIDATIVE		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CO, THIOCARBONATE, SYN VIA S ADDN TO C52-COMPLEX	
PHENACYL(STYRYL) THIOETHER, C-S & C-C BOND, BY PHOTOLYSIS		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CO, TRIAZAPENTACADICACID(5.8.11) (2.14) PERCHLORATE	
PHOSPHATE ESTERS		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CO, WITH BENZODIPHOSPHOPHEN(2.4), 2,2,4,4-TETRA-PH-1H, SYN	
PHTHALIMIDE, N-ARYLMETHYLENEMINO, WITH NUCLEOPHILIC REAGENT		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CO, WITH SCHIFF BASE OF FURAN, 2-CHO, & AMINO ACID	
PYRIDINIUM SALTS, C-N BOND OF PI-RADICALS		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, (CO)4 & DIAZADIBOROTRINE(1.3.2.4), 2-DI-BU-1,3-DI-TERT-BU	
S-S BOND OF CYSTINE BY ALLYL ISOTHIOCYANATE, OXIDATIVE		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, (C5H5CR(CO)3)2, SYN & STRUCT	
SILANE, VINYL, SILICON-VINYL CARBON BOND BY (BU)4NF		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, (PHENATHRENE)CR(CO)3, CATALYZES SELECTIVE HYDROGENATN	
SILANOBORON(2)S(5), DERIV TO CYCLOPENTENE, ACID CAT		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		DIENE	
SILICON & GERMANIUM-TRANSITN METAL BONDS		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, (1,1-DI-ME-INDAN)TRICARBONYL, SUBSTITUTN	
SPIROCYCLOHEXANEOXAZOLINONE(1,2), SYN CYCLOHEXANONE & PIPERAZINE		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, ALKAL PENTA-F-AQUOCHROMATE, SYN & REDUCTN	
STANNANES, TETRA-ALKYL, SN-C BOND WITH SOCL2		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, ARENE, LITHIATN, SYN TRI-, TETRA-SUBST	
SULFIDE, DI-AR, BY NA2S, CONVERSION TO NA-S-ARYL		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, ARYL CARBENE, RXN ET PROPOLATE, SYN VINYL ETHER	
SULFONE IN D2O, SYN ANISOLE, 4-(2-D-2-PR)-, CATHODIC		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, ARYL-MEO-CARBENE/CARBONYL, RXN	
TETRACYCLIC BISHYDRAZONE WITH ALCL3 & UALH4 TO PYRAZOLE, & DI-H		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, BIS-SIME-3-ACETYLENE	
THIOANISOLE, OME- DERIVS, SELECTIVE SYN MEO-THIOPHENES		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, BICYCLOUNDECATRIENE(4.4.1)(2.4.8)	
THIOANISOLE, S-ME- DERIVS, SELECTIVE SYN MES-PHENOLS		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, BIS(BIS-SIME-3-ACETYLENE) /CARBONYL	
THIOCHLORINE, ETHER GRP, SYN 2-DE-ME-THIOCHLORINE		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, CARBENE FROM DIAZIRINES	
THIOCHLOROSIDE, ETHER GRP, SYN 3-DE-ME-THIOCHLORINE		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, CARBONYL ANIONS, SYN BY ION-PAIR EXTRACTN	
THIAZINE(1,3,5), HEXA-H, BY HCL TO MANNICH PRODS		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, CRODIN, 1,2-DI-TERT-BU, DI-SELENO-THIO	
TUNICEN, BIS(3-CYCLOPENTADIENYL)-C-C & C-W BOND		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, (C5H5CR(CO)3)2, SYN & STRUCT	
URACIL, 1-(2,5-ANHYDRO-H-ARABINOFURANOSYL), BY HBR		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, (PHENATHRENE)CR(CO)3, CATALYZES SELECTIVE HYDROGENATN	
VICINAL DIOL TO ALDEHYDE & KETONE BY PYRIDINIUM CHLOROCHROMATE		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		DIENE	
2,5-DI-H-2-FURANYL-CARBENE, TO C2H2 & HCHO		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, (1,1-DI-ME-INDAN)TRICARBONYL, SUBSTITUTN	
4-NO2-BENZYL GROUP WITH BASIC H2O2, SYN N-H BASE OR PHENOL		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, ALKAL PENTA-F-AQUOCHROMATE, SYN & REDUCTN	
CLEAVANINE		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, ARENE, LITHIATN, SYN TRI-, TETRA-SUBST	
N-CH2PH-18-COME, SYN FROM SECONIN, DE-H		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, ARYL CARBENE, RXN ET PROPOLATE, SYN VINYL ETHER	
SYN FROM PYRIDINE, 3-ET-3-OH-1,2,3,6-TETRA-H-1-COOET-		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, ARYL-MEO-CARBENE/CARBONYL, RXN	
CLEMESTIN, GUANIDINE, FROM CENTAUREA CLEMESTI, ISOLATIN & STRUCT		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, BIS-SIME-3-ACETYLENE	
CLEODERON, A JUGARIN, 1, TOTAL SYN		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, BICYCLOUNDECATRIENE(4.4.1)(2.4.8)	
CLEODERON, INERM, DITERPENOID, CONSTIT, ISOLATIN		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, BIS(BIS-SIME-3-ACETYLENE) /CARBONYL	
CLEODERON, TRICHOTOMUM, GLYCOSIDE, KUSAGININ, ISOLATIN		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, CARBENE FROM DIAZIRINES	
CLIMACOPTERA, TRANSOXANA, GLYCOSIDE, ISOLATIN & STRUCT		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, CARBONYL ANIONS, SYN BY ION-PAIR EXTRACTN	
CLINOSTEROL, 25(26)-F, SYN FROM STIGMASTEROL		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, CRODIN, 1,2-DI-TERT-BU, DI-SELENO-THIO	
CLIONAMIDE, TETRA-AC, SYN FROM TRI-OAC, GALLIC ACID CHLORIDE		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, (C5H5CR(CO)3)2, SYN & STRUCT	
CLIONASTEROL, LABELED, SYN		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, (PHENATHRENE)CR(CO)3, CATALYZES SELECTIVE HYDROGENATN	
CLITIDINE, PYRIDINE, NUCLEOSIDE FROM CLITOCYBE ACROMELALGA		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		DIENE	
CLITOCYBE ACROMELALGA, KAINOIDS, ACROMELIC ACIDS A & B, ISOLATIN & STRUCT		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, (1,1-DI-ME-INDAN)TRICARBONYL, SUBSTITUTN	
CLIVIA MINIATA, ALKALOID, CLIVIAHAKSIN, ISOLATIN & STRUCT		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, ALKAL PENTA-F-AQUOCHROMATE, SYN & REDUCTN	
CLIVIAHAKSIN, ALKALOID FROM CLIVIA MINIATA, ISOLATIN & STRUCT		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, ARENE, LITHIATN, SYN TRI-, TETRA-SUBST	
CLIVONIDINE, ALKALOID FROM CLIVIA MINIATA, ISOLATIN & STRUCT		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, ARYL CARBENE, RXN ET PROPOLATE, SYN VINYL ETHER	
CLORIBRIC ACID, AMIDE, C-14 LABELED AT POSITN 1, ET ESTER, C-14 LABELED AT POSITN 1 & 2-ME		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, ARYL-MEO-CARBENE/CARBONYL, RXN	
CLOVENE, TOTAL SYN FROM CYCLOHEXENO NE(2)(1), 3-O-ET- & LDA		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, BIS-SIME-3-ACETYLENE	
CLOVIN, LAYONOID FROM MELILOTUS ALBA, STRUCT		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, BICYCLOUNDECATRIENE(4.4.1)(2.4.8)	
CLOXACEPRIDE, SYN, & RELATED CPDS, ANATALLIC ACIDS		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, BIS(BIS-SIME-3-ACETYLENE) /CARBONYL	
CLUSIN, LIGNAN FROM PIPER CLUSI, STRUCT & SYN ACID DERIV		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, CARBENE FROM DIAZIRINES	
CLUSTER, ALUMINA-SUPPORTED RUO3, SYN, HYDROGENATN CATAL		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, CARBONYL ANIONS, SYN BY ION-PAIR EXTRACTN	
		COAL-THERMOLYSIS OF MODEL CPDS		AU, BIS(MU-DI-OME-DIMETHYLENEMPHOSPHORAN)DIOMETHYLDIGOL, SYN		CR, CRODIN, 1,2-DI-TERT-BU, DI-SELENO-THIO	

CONDE

(CONTINUED)	
CONDENSATION,	
AROMATIC ACIDS & 2-NH2-PHENOL TO BENZOAZOLES	351354
AZIRIDINE, 2-IMINO- & HSCN, SYN	343625
THIADIAZINE(1,3,5), 2-IMINO- & HSCN, SYN	343625
ETHYLENE, 1,3-BIS- & TETRAOL, SYN	340602
HEXYNE(2), 3,5-ARYLDIENE- & 6-NHR-URACIL, SYN	340602
BARBITURIC ACID, 5-NO-, & 6-NHR-URACIL, SYN	340602
FLAVIN MODEL	347274
BENZALDEHYDE & INDOLE, 2-COOR-, DI-CPD, SYN 3,3'-DI-(CH-PR-)	343615
BENZALDEHYDE & SELENAZOLIDINONE(2), 4-THIO-CPD, SYN 5-ARYLDIENE- & 6-NHR-URACIL, SYN	343611
BENZENE, 1,3-DI- & PROPANAL, 2-ME, SYN OLIGOMERS	337549
BENZENE, 1,3,5-TRI-NO2- & ACETOACETA NIDES	341246
BENZENE, 2-ALLYL-1-O-K-, & CF2BR2, FORMATIN CARBENE, DI-F	338472
BENZIMIDAZOLE & DIKETONE(1,3), SYN PYRIDAZINOBENZIMIDAZOLE(1,6-A)	343627
BENZOCYCLOBUTENES, 1,2-DIOXO- WITH ARENES, 1,2-BIS-CH2CN	347858
BENZOPYRANONE(4), 3-CN-, & 82NHCH2COOH	337745
BENZOUQUINOLINUM(F) & DIANIL, SYN FANTINE	338884
BORNANONE(2), 3-OH-METHYLENE-, & RIBOSYL-NH2H2, SYN INDOZOLES	344355
BUTANONE(2), 3-OXO-, & AMINES, SYN DIACETYL MONOMINIS	351386
BUTANONE(2), 3-ARYL- WITH GRIGNARD REAGENTS, SYN BUTANOLS(2)	351388
CARBOXYLIC ACIDS & GRIGNARD REAGENT, SYN KETONES	340489
CARBOXYLIC ACIDS & GRIGNARD REAGENTS USING PPH3CL2	349577
CYANIDE, ETHYLENE, ACYL, BASE-INDUCED SELF, SYN LACTONE(0)	349822
CYCLOHEPTAPYRROLES (CYG) & CYCLOPENTADIENE DERIVS	337568
CYCLOHEXENE(3), 1-CH2CHO-3-CH2SIME3	351134
CYCLOHEXENONE(2)(1), 4-AC-, & PHCH2CH2NH2	341616
DIAMINE & 3-CL-BUTANOL OR 5-CL-PENTANOL	341473
DIAMINES & DEHYDROACETIC ACID, SYN SUBST-PYRONES	337764
DICARBONYL(B) CPD WITH OMEGA-OH-LACTAM, SYN OMEGA-R LACTAM	351491
DIENIC OF PYRIDINE-COOME, SYN OXADIAZACACHTADIAZABENZOCYCLOPENTADIENE(1,6-A)	341612
DIKETONE(1,3) & PHCH-CHCOPH, SYN CYCLOHEXANE DERIVS	337892
DIKETONE(1,3) & SCNCOR, SYN 2,6-DI-SUBST-5-ACYL-OXALAZINETHIONE(4)	338196
ETHANE, 1,1-DI-(2-FURYL)-, & CARBONYL CPDS, SYN FURANOPHOSPHONATES	341685
ETHER, SILDYLIDENE, & ORTHOFORMATE- & PENTENEDIAL, DIALDEHYDE SYN	347415
ETHYLAMINE, 2-CL-N(CH2)3-CL- & NA2S, SYN THIAZEPINE(1,4), PER-H	341836
FISCHER BASE & NAPHTHALDEHYDE, B-OH-, SYN MERCAPYANINE & SPIRO-CPD	338900
FLAVANOL(3,4) & FLAVANOLS(3)	339352
BIOMIMETIC, SYN CONDENSED TANNIN FORMALDEHYDE & PYRROLE, 3,4-DI-ME, SYN PORPHYRINOGEN, OCTA-ME	336477
FUMARALDEHYDE, & METHYLENE CPDS, SYN FUNCTIONALIZED FURANS	349883
FUMARALDEHYDE, & METHYLENE CPDS, SYN POLYUNSATURATED CPDS	349883
FURAN, TETRA-H-2-OAC- & PYRAN, TETRA-H-2-OAC-, & SILEN ENOL ETHER	339316
FURAN, 2-PENTENYL-, & ALDEHYDE, CATION EXCHANGE RESIN CATALYSED FURANONE(2,4) & HETEROAROMATIC ALDEHYDES	345290
FURANDIENE(2,4) WITH VIC-POLYONES	345770
GLUCOSE & 4,5-DI-NH2-1,6-DI-H-1-ME-2-OME(SME) 6-OXO-PYRIMIDINE	346426
GLYCINE, N-HOMOPIPERONYL-N-PO3R2-, SYN N-AMIDAZOXY-INTRAMOL	349214
GLYCINE, 2-PHOSPHONO- & LYRCHO, SYN HIGHER DEHYDROAMINO ACID	336465
GLYOXAL, PH-, & PYRAZIN-2-AMINE TO IMIDAZOPYRAZINE DERIV	350904
GLYOXAL, PH-, & PYRIDAZIN-3-AMINE TO IMIDAZOPYRAZINE DERIV	350904
GLYOXYLATE, BYRROL- & HYDRAZINE, SYN PYRAZOLONE(3), 3-PYRROL- & QUANIDINE & CHALONES	350486
HEXADIENE(2,5), 3,4-DI-OH-, SELF, TO TRICYCLIC ACETAL	348382
ISATINS WITH CYCLOHEPTANONES TO INDOLONE(2), 3-OH-3-SUBST-	341408
ISOCYANATE, SUBST, WITH OLEFIN, SYN LACTAM(B)	346021
ISOPHTHALIC ACID & DIAMINE, SYN POLYAMIDE	338164
KETONE & PROPANAL, 2-BR-3,3-CL2-, SYN PYRANONE(2), 3-MR-, & 4-MR-	349591
KETONES, AR- & SUCCINIC ANHYDRIDE/Z-NCL2, ACIDS	344595
KETONES WITH ET ACETOACETATE	349790
LEUCOCYANIDIN & CATECHIN, SYN PROCYANIDINS B3, B6 & C2	349262
LEVULINIC ACID, DI- & ALDEHYDES, SYN D-ENE & KETO ESTERS	340039
MALEIC ANHYDRIDE & P(OET)3, REVISED STRUCT, ULIDE FORMALIN	339027
MIXED ALDEHYDE ON CU GLYCINATE, SYN B-OH-AMINO ACID	341725
MOLISSACACIDIN & FISETINIDOL, SYN TRI- & TETRAFLAVONOLS	338631
ORCINOL & ISOPRENE	343602
ORGANOLITHIUM CPDS & PHCN TO SUBST-ENAMIDINES	337206
PEPTIDE, SYN TETRAPEPTIDE, A-CHY-MOTRYSIN OR PAPAIN CAT	346539
PHENOL & THIOPHTHALIC ACID, 1-ME-, SYN THIOPHTHALYLUM, 1-STYRIL- & PHENOL, SUBST-, & MECOCH2COOET	340619
USING NAFION-H, CHEMMANN RXN	346528
PHENOL, 4-C(ME)2 CH2CME3- & CH2O, SYN CALIXARENE(4)	341397
PIPERIDINE, 2-CN-DE-AC(3)- WITH MALONIC ACID, DI-ME ESTER	340488
PROPANOIC ACID, 2-ME-2-OH-, BY TOS-OH, SYN DIOXANEDIONE(1,4)(2,5)	349594
PROPANOIC ACID, 3-SH-2-OH-, KETOL, IN BASIC SOLUTN	348590

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(CONTINUED)	
CONDENSATION,	
PROPENOIC ACID, 3-NH2-3-OET-, ET	344880
ESTER, SELF	344880
PROPYNOIC ESTER & OLEFIN, C5H5FE(CO) 2 CATION CATAL	340273
PYRANOCARBOXYLIC(5) ACID, 4,6-DI-ME-2-OXO-2-H, WITH AR-CHO	351450
PYRAZOLOCARBOXYLIC(4) ACID & AMINES TO PYRAZOLOPYRIMIDINONES	350210
PYRIDINE, 3,4-DI-NH2- & B-KETO SULFOXIDES, ACID CATALYZED	345320
PYRIDINE, 4-CARBOXYLIC HYDRAZIDE WITH NINHYDRIN	336438
PYRIMIDINOLE(1,2-A), 1-CH=NR(3-+)- & CN-AOH, SYN 1,0-ARYLATE	346369
PYRROLIDOLE(2,3-E), 3,8-DI-CHO-1H, 6H-, & CH-ACID	346368
QUINAZOLINE, 4-ME-, WITH ME BENZOATE & NAH	351352
QUINAZOLINONE(4), 3-NH2-2-PR-3H- & ARCHO, NUCLEOPHILES OR RCOR	342398
RCHO & THIAZOLIDINONE(2,4), 3-RIBOSYL-, SYN 5-CHPH- DERIVS	349598
RETROALDOL-ALDOL, 3-(3-HEXENYL)-2-CYCLOPENTENONE TO CIS JASMONE	348078
SULFAHEXANE(3), 1,6-CL2- & AMINE(HYDRAZINE), SYN THIAZEPINE(1,4)	345986
THIAZOLIUM CPD & THIAZOLONE-CHO, SYN THIAZOLOTHIAZOLOPYRIMIDINE	349602
THIOAMINO ACID, S-DODECYL- ESTER	338160
THIOBENZOID ACIDS, S-ME ESTERS & PH-ACETONITRILES	342730
THUJONE, AMINES & AMINO ACIDS	345730
TRI-CL-ACETONITRILE & ENAMINO-NITRILES(ESTERS)	337378
TRIAZINE(1,2,4) & BENZOQUINOLINEDION E(H)(5,6), REGIOSELECTIVE	350863
2-ME-CHROMONE-3-CARBOXYLATE & CYCLOHEXANONES	342771
4-COMPONENT, SYN OF SUBST PROLYL-PEPTIDES	336706
5-NO-2-2-COCH2SO2PH-FURAN & 4-R-C6H4CHO, STEREOISOPIC	343673
OURANGOGENIN, 1,8,20-EPOXY, DERIVS, SYN	337934
CONFERTIN, SYN BY 7-MEMBER RING ANELNATN	336694
SYN VIA 1,4 ADDITN OF ANIONS TO A,B-UNSAT-KETONES	339089
TOTAL SYN VIA HYDRONAPHTHALENE ROUTE TO PSEUDOGUAIANES	338206
CONFIGURATION,	
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CUCURBITACIN, T, TRITERPENE FROM BRYONIA DIGICA, REVISED STRUCT 345329	CYCLOHEXANONE, 4-ME, SYN DIOXATRICYCLOTETRADECANE 342012	ANTHRAQUINONE, 1-NHCOCH2CL-4(5)- OPH, SYN ANTHRAPYRIDINE(1,9-B,C) 347419	CYCLOPENTANONE, 3-(3-OPH-ALLYL)- TO BICYCLOOCTANEDIONES 343657
CUCURBITACIN, T, TRITERPENE FROM BRYONIA DIGICA, REVISED STRUCT 345329	CYCLOHEXANONE, 4-ME, SYN DIOXATRICYCLOTETRADECANE 342012	ANTHRAQUINONE, 1-NHCOCH2CL-4(5)- OPH, SYN ANTHRAPYRIDINE(1,9-B,C) 347419	CYCLOPENTANONE, 3-(3-OPH-ALLYL)- TO BICYCLOOCTANEDIONES 343657
CUCURBITACIN, T, TRITERPENE FROM BRYONIA DIGICA, REVISED STRUCT 345329	CYCLOHEXANONE, 4-ME, SYN DIOXATRICYCLOTETRADECANE 342012	ANTHRAQUINONE, 1-NHCOCH2CL-4(5)- OPH, SYN ANTHRAPYRIDINE(1,9-B,C) 347419	CYCLOPENTANONE, 3-(3-OPH-ALLYL)- TO BICYCLOOCTANEDIONES 343657
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CUCURBITACIN, T, TRITERPENE FROM BRYONIA DIGICA, REVISED STRUCT 345329	CYCLOHEXANONE, 4-ME, SYN DIOXATRICYCLOTETRADECANE 342012	ANTHRAQUINONE, 1-NHCOCH2CL-4(5)- OPH, SYN ANTHRAPYRIDINE(1,9-B,C) 347419	CYCLOPENTANONE, 3-(3-OPH-ALLYL)- TO BICYCLOOCTANEDIONES 343657
CUCURBITACIN, T, TRITERPENE FROM BRYONIA DIGICA, REVISED STRUCT 345329	CYCLOHEXANONE, 4-ME, SYN DIOXATRICYCLOTETRADECANE 342012	ANTHRAQUINONE, 1-NHCOCH2CL-4(5)- OPH, SYN ANTHRAPYRIDINE(1,9-B,C) 347419	CYCLOPENTANONE, 3-(3-OPH-ALLYL)- TO BICYCLOOCTANEDIONES 343657
CUCURBITACIN, T, TRITERPENE FROM BRYONIA DIGICA, REVISED STRUCT 345329	CYCLOHEXANONE, 4-ME, SYN DIOXATRICYCLOTETRADECANE 342012	ANTHRAQUINONE, 1-NHCOCH2CL-4(5)- OPH, SYN ANTHRAPYRIDINE(1,9-B,C) 347419	CYCLOPENTANONE, 3-(3-OPH-ALLYL)- TO BICYCLOOCTANEDIONES 343657
CUCURBITACIN, T, TRITERPENE FROM BRYONIA DIGICA, REVISED STRUCT 345329	CYCLOHEXANONE, 4-ME, SYN DIOXATRICYCLOTETRADECANE 342012	ANTHRAQUINONE, 1-NHCOCH2CL-4(5)- OPH, SYN ANTHRAPYRIDINE(1,9-B,C) 347419	CYCLOPENTANONE, 3-(3-OPH-ALLYL)- TO BICYCLOOCTANEDIONES 343657
CUCURBITACIN, T, TRITERPENE FROM BRYONIA DIGICA, REVISED STRUCT 345329	CYCLOHEXANONE, 4-ME, SYN DIOXATRICYCLOTETRADECANE 342012	ANTHRAQUINONE, 1-NHCOCH2CL-4(5)- OPH, SYN ANTHRAPYRIDINE(1,9-B,C) 347419	CYCLOPENTANONE, 3-(3-OPH-ALLYL)- TO BICYCLOOCTANEDIONES 343657
CUCURBITACIN, T, TRITERPENE FROM BRYONIA DIGICA, REVISED STRUCT 345329	CYCLOHEXANONE, 4-ME, SYN DIOXATRICYCLOTETRADECANE 342012	ANTHRAQUINONE, 1-NHCOCH2CL-4(5)- OPH, SYN ANTHRAPYRIDINE(1,9-B,C) 347419	CYCLOPENTANONE, 3-(3-OPH-ALLYL)- TO BICYCLOOCTANEDIONES 343657
CUCURBITACIN, T, TRITERPENE FROM BRYONIA DIGICA, REVISED STRUCT 345329	CYCLOHEXANONE, 4-ME, SYN DIOXATRICYCLOTETRADECANE 342012	ANTHRAQUINONE, 1-NHCOCH2CL-4(5)- OPH, SYN ANTHRAPYRIDINE(1,9-B,C) 347419	CYCLOPENTANONE, 3-(3-OPH-ALLYL)- TO BICYCLOOCTANEDIONES 343657
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CUCURBITACIN, T, TRITERPENE FROM BRYONIA DIGICA, REVISED STRUCT 345329	CYCLOHEXANONE, 4-ME, SYN DIOXATRICYCLOTETRADECANE 342012	ANTHRAQUINONE, 1-NHCOCH2CL-4(5)- OPH, SYN ANTHRAPYRIDINE(1,9-B,C) 347419	CYCLOPENTANONE, 3-(3-OPH-ALLYL)- TO BICYCLOOCTANEDIONES 343657
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CUCURBITACIN			

CYCLI (CONTINUED) CYCLIZATION	CYCLI (CONTINUED) CYCLIZATION	CYCLO (CONTINUED) CYCLOADDITION	CYCLO (CONTINUED) CYCLOADDITION
HYDROPEROXIDES, ALKENYL-, REDUCTIVE HYDROPEROXIDES, UNSATURATED, FREE- RADICAL	345180 337120	344591 345125	342210 349884
H2NCH2CH2NH2 & THIOPYRAN-CH2(4) SYN THIADIASPIRODECANE(5,5) IMIDAZOLE, 1-(4-OH-CROTONONITRILE-3- YL)-, SYN 1-(2-NH-4-FURYL)-	349597 347427 347005	346301 340218	349884 349884
IMIDAZOLE, 4,5-DI-CN-, & ISOCYANATES IMIDAZOLIDINONE(2,3), 4-NHPPH, SYN IMIDAZOTRIAZOLE(5,1-C)(1,2) IMINOKETAL, WITH ACID, SYN PIPERIDONE(4, 2-ARYL)	341163 345272	338426 342981	349134 336965
IMINOLACTAM, SYN PYRROLOPYRIMIDINE(1, 2-4) DERIVS	343520	336475	348414
IMINOXYL RADICALS, INTRAMOLEC INDOLE, 2-ME-(5)-NH(1-ME-2-COOET- VINYL)	337170 344143	336690	338918
INDOLE, 2-ME-(5)-NH(1,3-DIOXO-BU)- ISODITHIOBIURET(2,4), 5-AR-(1- (BENZYLUREAMINO)-2,5-BENZYL- ISOUQUINOLINE, 1-BZL-TETRA-H, EFFECT OF ELECTROLYTE	342678 343296	342625	342480
ISOTHIAZOLETHIONE(5), ACYLMETHYLTHIO -4-CN-	350359	342216	342303
KETO-ESTER WITH TIC13/LIALH4, SYN CYCLOALKANONE	343554	344433	338734
KETO-ESTER WITH TIC13/LIALH4, SYN ISOCARYOPHYLLENE	343554	340240	351427
KETOL(A), BIS(NBU)3, WITH HETEROCYMPULENE	345921	346205	341969
KETONE, ME-ARYL(ETARYL), O-VINYL- OXIME TO (HETARYLPYRROLE)	342549	338518	338471
KETONE, ME-, G-UNSATD, SYN BICYCLONONADIENES(3,3,1)(3,6)(2)	349703	342883	337395
KETONE, OH, SYN DIOXASPIRODECANE(4, 5)(1,6), 7-ME- VIA ORGANO-SE	343309	344439	341610
KETONE, 2-OH-3,4,5,6-TETRA-OME- PHENYL-3,4-METHYLENEDIOXYBENZYL	347585	350105	338471
KETYL RADICAL, ANION IN ALLYLIC GRP, SYN PATCHOULIN DERIV	341701	336541	337395
LABDAINEN(8,13)(12), CATIONIC LEUKOTRIENE A4, 5-EPI-6, SYN AZA ANALOG	340054 345695	337260	341610
MALEANALIN, 2-NO2-, REDUCTIVE, SYN 2-OXO-TETRA-H-QUINOLINES	343997	342743	342480
MALONIC ACID, (4-OXO-ANILINYLAMINO- 1), ESTER, SYN PIPERAZINEDIOXIDE MENNCH2CH2CN & PYRAN-CHO(4) BY H2/Ni, SYN OXADIASPIRODECANE METHYLENEMALONIC ACID, (2-OH-4- PYRIMIDINYL)-DI-ET ESTER	348605 349604 339770	347145	342480
MICHAEL-TYPE PRODUCTS TO PYRROLES, 3- ACYL-, DERIVS	351400	339102	338430
MORPHOLINE & THIOMORPHOLINEDIONE(2, 6), SYN & REDUCTN	341523	351118	346568
N-(2-HALOARYL)-METHYL-ENAMINONE, CUI- PROMOTED	342095	341630	346914
N-AMIDOLYMINIUM ION TO ANNULATED 2-IMIDAZOLIDINONE	337222	341607	337966
N-BZ-N-(1,2-DI-ME-3-OXO-1-BUTENYL) THIOUREA, KINETICS, MECHANISM	343120	339883	342703
N-2-HALOARYLENAMINONE, CUI- PROMOTED, SYN INDOLE	342095	339883	346948
N,N-BIS(2-DIALKOXY)ET-4-XYLENE-A,A'- DI-NH2	339722	340949	340289
N,N-DI(OLIGOXYETHYLENE)AMINE, SYN MONOAZO CROWN ETHER	339437	335085	347766
NAPHTHALENE, 2-CH(ME)OH-3-ALLYL-, SYN NAPHTH-2-OL-3-ALLYL-2,3- NAPHTHQUINONE(4,8), 2-(4-ME-PENT-3- ENYL)-5,8-DI-OH-	339220 338183	341678 348588	347443 349004
NAZS & SULFIDE, DI-2-CYCLOHEXANONYL-, SYN THIANTHRENE & ITS DIOL	350499	336338	346483
NH3 & THIAZOLIDINE-COOR(4), SYN THIAZIDABICYCLODECANE(5,3,0)	346367 337342	345583	349612
NITRENIUM CPD, ARYL-, INTRAMOLEC NITRILE, D-OXO, SYN PYRAN	343005	349119	348666
NITRILE, G-OXO, SYN FURAN	343005	348988	341095
NONENOL(7) ACID, 3,4-OXO-9-PH-, ME ESTERS & ANALOGS, PD CATALYZED	337093	349634	339305
NORSQUALENE(15), 2-OXO-18,19-DI-H-, ENZYME CATALYZED	337607	344342	346027
OLEFIN, BY BECKMANN REARR OF OXIME MESYLATES	340836	345802	343410
ORGANOSELENIUM-MEDIATED, SYN (6-ME- TETRA-H-PYRAN-2-YL)ACETIC ACID	340805	347326	343272
OLIMIDES, REDUCTIVE, USING P(OR)3, SYN PENEMS, ANTIBIOTIC	344284	336693	340950
OXIME MESYLATES, ACID-CATALYZED, MUSCONE SYN	346898	349276	350187
OXIMINO KETONES, & HYDROLYSIS TO KETALONES	344712	345141	350187
OXOESTER, ALKENYL-, ORGANOSELENIUM MEDIATED	340805	338290	347131
PENTADIENE(1,4), 3,3-DIALKYL-, SYN CYCLOPENTANONES	339805	342371	338971
PENTADIENEDIOL(2,3)(1,5) ACID, DI-ME- ESTER & NUCLEOPHILES	338526	346911	340086
PENTADIENEDIOL(2,3) & CH2O, SYN BICYCLONONADIENEDIONE, PPA CATALYST	344724	349421	350091
PENTENYNE(3,1), 1-NR2-, & ETHYLAMINE, 2-OH(NH2), ETHANETHIOL	347760	346450	346468
PHENOL, 2-ALKENYL-, WITH TIC(NO3)3, SYN BENZOFURAN, 2-OH-H-2-SU	346778	340546	351276
PHENOL, 2-BR-O-CH2CHCH2CH2SPH-, SYN BENZOFURAN, 2,3-DI-H-3-VINYL-	339318	346397	344577
PHENOLS, 2-(CH2)3S(ME)(4-NO2C6H4) (+), SYN CHROMANS	339646	340856	341383
PHENOXIDE & BENZYNE INTERMED, INTRAMOL	346593	345705	341740
PHENYLENEDIAMINE CPD, INTRAMOLEC, SYN DIAZABICYCLO(4,2,0)HEPTANE	346376	351380	347609
PHENYLENEDIAMINE(1,2), & CS2, SYN BENZIMIDAZOLETHIOL(2), 2-S-ARY PHOSPHANE, (FLUOROSILYL)-	348606 339792	342314	351109
PHOSPHATE, (2-CH2CL-2-ME-3-OH-PR)-, DI-ALKYL	343075	341909	343158
PHOSPHINATE, ALLENIC, SYN OXAPHOSPHOLENE(1,2)(3), S & SE PROMOTED	343420	343290	340208
PHOSPHONATE, ALLENIC, SYN OXAPHOSPHOLENE(1,2)(3), S & SE PROMOTED	343420	337964	341257
PIPERAZINEDIONES, 3-SILYLOXY-PR-6- PYRIDYLTHIO, WITH PH-HG-CL04	336396	347633	340317
POLYENES, STEREOSELECTIVE, SYN STERIOD DERIVS	340732	338601	348227
POLYETHER, BRIDGED, SYN MOLEC MOBIUS STRIP	339643	345409	346783
PROLINE DIPEPTIDE, 3-OPH-CH2CH2NH2, SYN ZIPPYHINE G, 9,10-DI-H-	339610	337132	336588
		336945	343344
		342681	336553
			349001

CYCLO	
(CONTINUED)	
CYCLOADDITION,	
ISOOQUINOLINIUM & 1-ETO-ETHENE,	
REGIOSPEC SYN NAPHTHALDEHYDE(1)	338684
ISOTHIOCYANATE TO AZOMETHINE, SYN	
DIADIAZOLOTRIBENZOTHIENES	337901
ISOTHIOANATE, 2-PHENYLETHYL & N,N-	
DICYCLOHEXYLCARBODIIMIDE	348355
ISOTHIOCYANATES, ARYL & 2,5-DISUBST	
ENAMINES	339783
ISOXAZOLE, 4-N=CHPH-3-ME-5-STYRYL,	
RXN WITH 8-BNAPHTHOL	347556
ISOXAZOLE, 4-NH=CHAR-3-ME-5-STYRYL,	
& ISOXAZOOLONE	337744
KETENE & SCHIFF BASE, SYN LACTAM(B),	
A-UNSUBST.	344283
KETENE ACETALS & 1,2-DIKETONES, SYN	
OXETANES & DIHYDRODIOXINS	343263
KETENE ACETALS, & 1,1-DICN-STYRENES,	
SYN SUBST. CYCLOBUTANES	349881
KETENE TO ET N(4-2-PYRIDYL)FORMIMIDAT	
E	341736
KETENE, & SILOXYDIENE, 4+2, SYN	
PYRANONE(2)	345266
KETENE, CL CN, TO A,B-UNSATD IMINE,	
RXN WITH ACTAM	348734
KETENE, DI-CL, & KETONE, N,N-DISUBST-	
A-AMINO-METHYLENE	345287
KETENE, DI-CL, (2+2) TO VINYL/ALKYNY	
LSILANE	341511
KETENE, DI-CL, TO BICYCLOCTENE(2.2.2)	
	351073
KETENES & OLEFINS TO CYCLOBUTANONE	
S FOR ESTER SYN	348998
KETONE, B,B-DI-CN-A,B-UNSATD- &	
KETENE ACETAL, 2+2 VS 4+2	343480
LACTAMS WITH DIPOLAROPHILES UNDER	
THERMAL ACTIVATN	351109
MALEIC ISOIMIDES & CISOZNO	342957
MALEIC ISOIMIDES & KETENES	340961
MALEIMIDE, N-PH, & ALLENES, & D	
LABELED DERIVS	340241
MEPCL2 & NAPHTHALENES, 1-VINYL-3,4-DI-	
H, HETERO ANALOGS	336334
METHANEDIAZOPHENYL- &	
DIPOLAROPHILES	336334
N-ME-PYRIDONE(2) & SUBSTO-(ME3SI)	
ETHYNE, SYN SILYLATED AROMATIC	351340
NAPHTHALYNE(2) & ISOINDOLE, 2-ME,	
SYN NAPHTHACENE	347101
NAPHTHOQUINONES, & KETENE ACETALS	
	345691
NITRENE, VINYL WITH SULFENE	350799
NITRILE OXIDE & CH=COET OR	
CH2=CHPH, SYN ISOXAZOLE C-	
NUCLEOSIDE	343782
NITRILE OXIDE & OLEFIN, SYN B-OH-	
AROMATIC CPDS	342495
NITRILE OXIDE & OLEFIN, SYN ISOXAZOLIN	
E, STEREOSELECTIVITY	342495
NITRILE OXIDES TO DIAZAPHOSPHOLE(1.2,	
3) & DIAZAARSOLE(1.2.3)	347817
NITRILE OXIDES TO ME STYRYL	
SULFIDES/SULFOXIDES & SULFONES)	348798
NITRILES & CNCH2COOME, SYN	
IMIDAZOLE DERIV	337123
NITRILES & 2-AZAAALLYL CPDS	341877
NITRILIMINE, C-ME-N-PH, TO OLEFINS &	
ACETYLENES, SYN PYRAZOLES	350280
NITRILIMINE, 1,3-DI-2-PH, TO BENZOXATHIAZ	
INE(1.2.3), 4-STYRYL-CPD	349716
NITRONE, C-BZ-N-PH, TO OXANORBORNAD	
INE/OXANORBORNENE, DERIV	343672
NITRONE, N-ME-C-PH, TO MALEIC ANHYD,	
N-PH-MALEIMIDE, (3+2)	345145
NITRONE, TRICYCLIC, INTRAMOLEC, SYN	
CAGE CPDS	338909
NITRONE, 1,3 TO A,B-UNSATD SULFONE,	
SYN OXAZOLIDINE(1.2) CYCLOAD	345308
NITRONES TO ALKENES VIA OXAZIRIDINE	
INTERMEDS	340319
NITRONES, ACYLIC- & 4-TOLYL VINYL	
SULFOXIDES, 1,3-DIPOLAR	340199
NITRONES, C-SUBST-N-SUBST- &	
PROCHIRAL OLEFINS	339463
NONENE(2), 9-OME- & CSI, IN SYN	
DETHIOBIOTIN	340977
NORBORNENE DERIVS, PROPANEDION(1,	
2), INTER- & INTRAMOLEC	337605
NORBORNENE, 2,3-DI-CO2ME- &	
PROPENE(1), 2-CH2SIME3-3-OAC-	338318
OLEFIN NITRILE OXIDE, SYN ISOXAZOLONE	
OLEFIN TO KETENE ACETAL, SYN 1,1-DI-	
OME-CYCLOBUTANE, 2D, CAT	347956
OLEFIN, & KETENEMINIUM CPD, STEPWISE	
MECHANISM	346605
OLEFIN, 3+2 INTRAMOLEC, PROPENE(1),	
2-BR-3-TMS-AS REAGENT	340256
OLEFINS & IMINIUM YLIDE, SYN	
PYRROLIDINES, 2-PH-3-DI-SUBST-	339314
OLEFINS & 1-NO-1-ACYL-ETHYLENES	345843
OLEFINS & 4-SUBST-A-NO-STYRENES	345852
OLEFINS WITH FE COMPLEX-CH2C(OME)	
=CH2 TO CYCLOPENTANES	350989
OLEFINS, & QUINOMETHAN(1.3), 3+2,	
SYN ISOMER DERIV	347677
OXAAZABUTADIENE(1)(3)(1.3), 4,4-	
BIS(CF3), & NITRILES, A,B-UNSAT	341969
OXADIAZOLE(1.2.5), 3,4-BIS(COOET)-2-	
OXO- & OLEFIN	350419
OXATHIAZOLONE(1.3.4)(2), 5-SUBST- &	
DMAD	351412
OXATHIAZOLONE(1.3.4)(2), 5-SUBST- &	
ETHYLCYANOFORMATE	351412
OZONOLYSIS, 2-CF3-3-DI-F-	344645
OXAZOLIDINE(2)(5) & CINNAMALDEHYDE	
ANILS, SYN A-PYRIDONES	339756
OXOZOLO, MESOZOLO, TO ALKENE, SYN	
PYRROLINE, REGIOSELECTIVE	345708
OXIRAN VIA CARBONYL YLIDE, SYN LARGE-	
SIZE RING SYSTEMS	337109
PERFLUOROPROPADIENE & NITRONE OR	
DIAZO CPD, 1,3-ADDITN	338628
PERIMIDINE-3-YLIDES WITH DMAD, 1,3-	
DIPOLAR	344969
PHENANTHRENE, 9-COOH-, ANISYLALKENYL	
L-ESTERS, INTRAMOLEC	338327
PHOSPHAALENES & NITRILIMINE, SYN	
DIAZAPHOSPHOLIDE/DIAZAPHOSPHOLE	341902
PHOSPHINE, NCO-(OPH)2, TO DI-ME	
ACETYLENE/CARBOXYLATE	342288
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VINYL, DI-ET-ESTER, TO NITRILIMINE	337698
PHTHALAZINE, 2-OXIDE, TO ACETYLENIC	
DIENOPHILES	340506

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PROPENE 2-ME-1-NO2, TO MEOPPH2	340081
PROPENE(1), 1-NME2-1-PH- & SULFENE,	
SYN THETANE, 2-ME-3-NME2-	346380
PROPENETHIONE(2)(1), 3-NR2-1-(4-NO2-	
PH), WITH ALKENES & ALKYNES	341756
PROPIOLATE & DIAZOKETONE, SYN	
METHANOPYRAZOLOAZEPINE(1.5-A)	344355
(4.7)	
PROPYNE, 1-(NET)2 & VINYL ISOCYANATE	340228
PROPYNE, 1-(NET)2 & VINYL ISOTHIOCYA	340228
PROPYNE, 1-NET2-, & CYCLOPENTANONE(
2)(1), 4-ME	344318
PYRANONE(2) (2+2) TO ACRYLONITRILE	
ME ACRYLATE	341404
PYRAZOLO, NITRONES & ET VINYL	
ETHER, 1,3-DIPOLAR	346405
PYRIDINE, C-SI DERIV, & DMAD SYN	
QUINOLIDINE, C-SI DERIVS	347134
PYRIDINE, 1-OXIDE-2-SUBST-, 1,3 WITH	
PH-NCO	346195
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TO DIPOLAROPHILES, (3+2)	350169
PYRIDINIUM CPD, 3-PH-PROPILOYLOXAL	
XYL, INTRAMOLEC	339895
PYRIDINIUM DI-CN-METHYLIDE &	
BIS(ME3S)ACETYLENE, 1,3-DIPOLAR	344342
PYRIDINIUM N-METHYLIDE & METHYLENE	
CYCLOPROPENE, SYN CAGE CPD	350581
PYRIDINIUM TERT-BUTOXYCARBONYLMETH	
YLIDE & CF3CN, 1,3-DIPOLAR	348979
PYRIDOPYRIDAZINE(2.3-D), 5-PH-7-OXIDE,	
TO DMAD	346969
PYRIMIDINIUM BETAINES & CYANATES	338111
PYRONE(4), 2-(W-ALKENYL)-5-OH,	
INTRAMOLEC, HEAT OR ACID CATAL	349647
PYRROLINE OXIDE & 3,4-DI-OME-STYRENE,	
SYN SEPTICINE	346003
PYRROLINE OXIDE & 3,4-DI-OME-STYRENE,	
SYN TYPHOBRINE	346003
QUADRICYCLANE & CARBONYL CPDS, SYN	
ANNELATED OXETANE, THERMAL	342311
QUADRICYCLANONE & TETRA-CL-ORTHO-	
BENZOQUINONE, SYN ADDUCTS	344354
QUINODIMETHANE(2) & TROPONE-FE(CO)	
3 COMPLEX TO (4+2) ADDUCT	346508
QUINOLINE, 1-OXIDE-2-SUBST- & DMAD,	
SYN BENZAZEPINE(1)	346779
RNCO TO N-P-DI-TERT-BU-CARBOIMIDOPHO	
SPHINE	337684
SELENOIMINE, N-ACYL-(ARYL-SO2)-N'-	
ACYL-, TO ALKENE	350936
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SILANE, VINYL-, & PH-CN, SYN	
ISOXAZOLE, 3-PH-	340914
SILANES, (2-CH2OAC-3-ALLYL)-TRI-ME,	
WITH OLEFINS, PD-CATALYZED	344930
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STYRENES, A-NO2- & OXAZINES, SYN 1,3-	
CYCLOADDUCTS	338908
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(NR2-METHYLENE)	349052
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OF FURAN & FURANONES	351069
SULFONAMIDE, ARYL, N-(2,2,2-TRI-CL-	
ETHYLENES), WITH DIENE	350956
SULFOXIMIDE, N-IMIDOYL-, & DI-PH-	
CYCLOPROPENONE TO PYRIMIDINES	349312
SULFOXIMIDES, N-IMIDOYL-, & DI-PH-	
CYCLOPROPENONE TO PYRROLINONES	349312
SYN BICYCLO(N.3.1)BRIDGEHEAD	
ALKENES, VIA INTRAMOLEC DIELS-ALDER	349187
SYN ISOOQUINOLINIDE, 5,6-DE-H-3-ALKYL	339305
TETRACYCLOOCTANONE(3.3.0.0.2.8/0.4,	
6)(3), 1,3-DIPOLAR, STEREOCHE	347888
THIAZOLIUM CPD, 3-ANILINO-, WITH	
ACRYLONITRILE, 1,3-DIPOLAR	346494
THIAZOLIUM N-ACYLAMINOETHYLIDE &	
OLEFINIC DIPOLAROPHILES	337257
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5, 1,2- & 1,4-ADDITN	340193
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TES OF A-AMINO ACIDS	340325
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ANHYDRIDE & NORBORNENES, (2)	349867
THIOLACTONES WITH DIPOLAROPHILES	
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THIOPHENE, 1,4-DIOXIDE & ARYLNITRILE	
OXIDES, REGIOCHEM	348588
THIOPHENE, 2-CH(OME)3-CH2-	
REVERSE ENDIENE REACTIVITY	350187
TOTAL SYN OF STEROIDS VIA COBALT-	
MEDIATED 2+2+2-	339243
TRICYCLOUNDECATRIENE(5.3.1.0)(2.4.9)	340239
VINYLKETENE, 4+2 DIMERIZATN	338358
VINYLPOLYPHOSPHITE, 2-BR-1-PH, ET	
ESTER, TO (ME)ACRYLIC ACID DER	349489
XANTHENETHIONE, & ALLENE, 1-PH-1-D,	
(4+2)	346602
XYLYLENE(1.2) & FULVENES, SYN	
ADDUCTS, RXN STUD, SELECTIVITY	341317
YLIDE, CARBONYL-, SYN ANNELATED/BRID	
GED TETRAHYDROFURAN	346772
1,1,2,2-TETRA-1,2-DISILACYCLOBUTENE	
WITH HINDERED KETONES	350996
2-(ME3S)CH2ALLYL ACETATE TO	
MUCONIC ACID ESTER, PD CATALYZED	338119
2-(2,4-DI-NO2-PH)-6,7-DI-SUBST-	
ISOOQUINOLINIUM BR & STYRENES	340845
4+2, VINYL-SILANE & PH-CN, SYN	350680
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CYCLOADDUCT, SYN FROM DIENE VIA	
ZWITTERION	346948
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ALKYLIDENE, TWO SEQUENTIAL ENR XNS	
WITH A,B-UNSATD CARBOXYL CPDS	345751
AMINOALKYLIDENE, SYN FROM	
HYDROBORATION OF UNSATD AMIDES	350215
COMPLEXES WITH NI & BIPYRIDINE	339779
CYCLOPROPYLDIENE, OXIDATN, SYN	
SPIRO-LACTONE, -LACTAM-ALKANONE	338761
DI-CN-METHYLENE, RXN (ETO2)CHNME2,	
SYN A-NME2-METHYLENE DERIV	351200

CYCLO	
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CYCLOALKANE,	
HALOGENATN WITH HALOCARBON,	
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OLIGOMERS OF TETRAFLUOROETHYLENE	350309
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1-(DI-CN-METHYLENE) NME2-	
METHYLENE, CYCLIZATN BY NH3	351200
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AMIDINES & DIAMIDINES	337748
1-BR-2-CL, TRANS, DEHYDROHALOGENATN	
COMPARISON DE-HCL & DE-HBR	349010
1-CONH-2-OH, RXN RCHO, SYN 5,6-	
POLY-CH2-OXAZINONE(1.3)(4)	341974
1-COOB-TERT, SYN LI DERIVS, STRUCT	350224
1,1-DISUBST, SYN FROM ACTIVE	
METHYLENE CPD & A,W-DI-BR-ALKANE	343664
1,2-BIS-CH2OH, ENZYME CATALYZED	
OXIDATN TO LACTONES	348440
1,2-DI-COOH, DI-ESTER, CF3 & D	
LABELED DERIVS, SYN	336738
CYCLOALKANEDIONE(1.2),A,A,W,W-TETRA-	
ME, PHOTOREDUCTN RXNS	343482
CYCLOALKANETHIOL-2-NH2, RXN CHO	337391
CYCLOALKANOL-3-ALKYL-1-COC(PH)(OME)	
(CF3) ESTER, USE OF SHIFT REAGENT IN	
NMR	345672
CYCLOALKANOL(1),2-CH(OET)2, SYN VIA	
REDUCTN 1-OXO ANALOG	341623
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A-ALKYLIDENE, SYN VIA INTRAMOL	
ACYLATN, ALKENOYL CHLORIDE, ME3SI-	351560
A-METHYLENE, RXN PH-ORGANOMETALLIC	
CONDITN FOR 1,2-ADDITN	343586
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NO2, SYN BY F3COONO2 NITRATN	348485
A-NO2, SYN BY F3COONO2 NITRATN	347283
A-NO2, SYN MACROCYCLIC LACTONE VIA	
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CONVERNS SPIROCHROMENE-2,1'-	
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CONVERNS 3-SUBST-CYCLOALKENE-3-ONE	
	336731
ME-SUBST, VILSMEIER-HAACK RXN & ENOL	
CEATATE FORMATN, RXN	345772
OXIME O-ALLYL ETHER, THERMOLYSIS	
SYN CYCLOALKENOPYRIDINE, DERIVS	350084
OXYGENATN TO OXO ESTERS BY	
2-DE/CECL3/ROH	343779
RXN WITH LIC(SPH)3/S-BULI, SYN & RXN	
ENOLATE CATION, RXN	344231
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CYCLOADDITN-RING CONTRACTN	338664
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ALKANES(X.3.0)	338287
SYN VIA CYCLIZATN OF KETO-ESTER	
USING TIC3/LIAlH4	343554
SYN VIA TITANIUM-INDUCED CYCLIZATN	
OF KETO ESTERS	343090
SYNTHON FOR W-SIDE-CHAIN OF	
PROSTAGLANDINS	345657
2-(3-PR)-PR, MG-INDUCED CYCLIZATN TO	
BICYCLOALKANOL	338279
2-CYCLOPROPYLMETHYLENE, REARR TO	
SPIROCYCLOPENTENE	344707
2-NO2-2-(3-OH-PR), RING EXPANSN TO	
MACROCYCLIC KETO LACTONES	336514
2-NO2, RING ENLARGEMENT	344622
3-CH2CN, SYN FROM CYCLENONE(2)(1)	
& LICH(CN)SO2PH	347550
3-CH2COO, SYN FROM CYCLOALKENONE	
& CU-AZEAENOLATE ADDITN	338759
3-COOH(CH2COOH), N-PH-KETENIMINYLID	
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MESCH2SO2C6H4ME-4, & ALKYL	344563
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CH2SIME3-PROP-2-EN-1-YL),	
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CYCLOALKENE,	
ANIONS, METALLATN-ELIMINATN, SYN D-	
LABELED CPDS	341883
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HYDROXYMETHYL CYCLOPENTANE	347024
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ESTER, DI-ESTER, RXN	338940
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1-ALKYL, SYN FROM CYCLOALKANONE	
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CYCLOBUTANOL(1), 1-R-3-SPH-3-SI-ME3, SILA-PUMMERER REARR. SYN 3-R-2-CYCLOBUTENONE	350593
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NAPHTHOLS	344802
2,3,4,5,6,6-HEXA-CL, CHLORINATN	</

<p>CYCLOXADIENE(2,5). CYCLOXADIENE(2,5). 4-CL-4-ME, METHANOLYSIS TO DIMETHOXY AROMATICS 338819 4-NO2-2,5-TRI-PR, ME-3-SUBST, SYN 336989 4-DIARYL, NEOPOD INDUCED REARR TO 3,4-DIARYL-PH-OSPHATE 343079 CYCLOXADIENE(2,5)(1). TETRA-F-DI-ME, SYN FROM PENTA-F-DI-ME-PH CARBOXYATION 347778 2-ME-4,6-DI-BR-4-SUBST, SYN 344071 2,3,4,5,5-HEXA-CL, CHLORINATIN NAPHTHOLS 344802 2,3,4,5,5-HEXA-CL, CHLORINATIN PHENOL 344801 2,3,5,6-TETRA-CL-4,4-DI-ME, CONVERSN INTO FLICINIC ACID 344483 2,4,6-TRI-TERT-BU-4-N3, SYN & DECOMPOSITION 338614 2,6-DI-OME-4-ALLYLDIENE, SYN & REACTIVITY 342188 4-ALKYL-4-OH, SYN VIA ADDITN FUNCTIONALIZED RL TO BENZOQUINONE 345958 4-BR, OBSERVED INTERMEDIATES IN AQUEOUS BROMINATION OF PHENOL 342142 4-CL-3,4-ME, PHOTO-ELECTRON TRANSFER IN R3N PRESENCE 343310 4-CH2CONH2(OR-CH2CO2ET)-2,6-DI-BR-4-OH, SYN, ANTIBIOTICS 345958 4-CYANOMETHYLENE-2,6-DI-CME-3, RXN PR3, SYN TYLIDE 348125 4-ME-4-CL-3, IRRADIATN, TRAPPING INTERMED BY AMINE 343311 4-ME-4-NHR-2,6-DI-CME-3, SYN FROM SUBST-PHENOL VIA AMINATN 349120 4-OME-4-O-ALKYL, SYN 345845 4-OH & 4-OH, SYN BY SENSITIZED PHOTOOXIDATN HINDERED PHENOLS 348073 4-SPH-2,6-TRI-TERT-BU, SYN 347316 4-SUBST, SYN 339249 CYCLOXADIENONECARBONITRILE(2,5) (4)(1), 1,2,6-TRIARYL, SYN 351465 CYCLOXADIENONE(2,5) OXIDATN WITH O2, MECHANISM 339099 CYCLOXADIENE(2,5) REARR TO TERPHENYL, MECHANISM BY D LABELED DERIVS 348591 CYCLOXADIENE(1,3) 2-ACYL-4-OH FROM EPHESTIA KUEHNIELLA 350779 CYCLOXANE CONTNG EPOXY, PEROXY GRP, SYN FROM CYCLOXANE, 1-OAC 336660 DEHYDROGENATN TO BENZENE, CAT ALUMINA SUPPORTED PT-RU CLUSTER DERIVS, SYN 340663 H-TRI-F-METHYL-DECA-F, 6 ISOMERS VIA FLUORINATN BENZOTRIFLUORIDE ISOMER-PEL-SUBST, HINDERED ROTATN & IDENTIFICATN ROTAMERS, NMR 342892 POLY-CH2, SYN FROM ALLENES VIA THERMAL REARR 341446 SUBST-1,2-DIOL, SYN DERIVS & 2-DEOXY-OH-VALIDAMINE 349296 SUBST-1,2-DIOL, SYN DERIVS & 2-DEOXY-VALIENAMINE 349296 SUBST, ALKYLIDENE DERIVS WITH AXIAL CHIRALITY, SYN FROM SULFOXIDE 351577 SUBST, SYN VIA RING OPENING BICYCLIC AZIRIDINES BY HF/PIRIDINE 351367 TOSYLAMIDATN BY CYTOCHROME P-450 MODEL 341030 VICINAL-SUBST, SYN BY INTRAMOL ADDITN 8-OXO-ESTER, STEREOSELEC 347328 1-ACYL-4-PH, SYN 350942 1-ALKYLIDENE-2-CH2COOBU-T-3-OH-3-ME, SYN 342833 1-ALKYLIDENE-2,3-EPOXY-3-ME, ADDITN ET2ALCH2CO2CME3 342833 1-CH2COOH-2-NH2, ISOMERS SYN 337365 1-COOH-2-BZ, CONVERNS TO 3-PH-HEXA-H-PHTHALIDE VIA REDUCTN 350410 1-D-1-NHMH-(TOSYL-4-PH), OXIDATN TO 1-CYCLOXANE, 1-OME-2,4-PH 348583 1-O-4-TERT-BU, 1-SN(ISO-PR)-4-ALKYL, SYN & RXNS 338078 1-ME-1-(COO-ALKYL)-2-OH-3-SEPH-6-O-ACYL, SYN 338625 1-ME-1-(COO-ALKYL)-2,3-EPOXY-6-O-ACYL, SYN 338625 1-NO2-4-TERT-BU, DERIVS, RXN 341074 1-NO2-4-TERT-BU, DERIVS, RXN 350647 1-O-ME, C-13 & D LABELED, SYN & MS 338095 1-SI-ME-3,4-SUBST, CIS & TRANS ISOMERS, SYN & NMR 345179 1-TERT-BU-2-O-(OCO2O-TERT-BU)-3,5-DI-SUBST, SYN & RXNS 337320 1,1,2,4-TETRA-ME, SYN & CONFORMATIONAL ANALYSIS 340160 1,1,3-ME-3-2-CH2CH2COOME, GRIGNARD & DE-H, SYN AROMATIC ISOPRENOL 342982 1,2-BIS-COOP(PIR)SIME3, RING OPENING BY (3,3)DIPOHSA-COPE, RXN 343771 1,2-BIS-COOME, SYN FROM DI-ME-SUBSTRATE 336751 1,2-DI-CN-1,2-DI-NH2, SYN & COPPER COMPLEXES 347338 1,2-DI-ME, CALCULATN OF GAUCHE INTERACTION OF TRANS-ISOMER 345529 1,2-DI-O-AC-3-BR-4-SUBST-6-CH2BR, SYN 345529 1,2,3-TRI-O-AC-4-SUBST-6-(SUBST-ME), SYN 345529 1,2(3)DIOXO, SE2 OXIDATN, SYN O XASELENOLES(1,3) 341334 1,3-DIETHYLENE-1-SUBST, SYN VIA OXIDATN SUBST-BORANES 351302 1,3-DIOXO, IN SYN OF AKLAVINONE 348421 1,4-DI-CHPH, SYN CYCLOXADIENE(1,4), 3,5-DI-CHPH 340196 2-OH-1-SCH2CH2OH, TRANS, CYCLODEHYDRATN & CHLORINATN RXN 340227 2H,4H-TRI-F-METHYL-NONA-F, 2 ISOMERS VIA FLUORINATN PHCF3 348839 3-CME-3,1,2-EPOXY, EPOXIDE HYDROLASE CATALYZED HYDROLYSIS 339681 CYCLOXANECARBOXYLIC ACID 1,2,6-TRIARYL-3,5-BR-2-4-OXO, DE-HBR, SYN CYCLIC DIENE(2,5) CPD 339616 CYCLOXANECARBOXYLIC ACID BR & CL DERIVS, & D LABELED, SYN & NMR 344703 1-ME-3(4)-PH, ACID CL, CYCLIZATN BY ALLC3 347767</p>	<p>CYCLOXANECARBOXYLIC ACID 1-PH, 3-QUINOLIDYL ESTER, CHINOLYTIC AGENT 348673 2-CH2NH2, TRANS, SYN 337366 3-N3-1,485-TRI-OH, RXN GENTAMICIN C-1,4-ACYL, AT N 339598 CYCLOXANECARBOXYLIC(1) ACID CH2NH2, L LABELED, ANTIFIBROLYTIC AGENT 339606 CYCLOXANECARBOXYLIC(1,2) N-SUBST, LITHIATN & ALKYLATN 337329 CYCLOXANECARBOXYLIC(1,2) ACID, DI-ME ESTER, DI-LI-DEIV, RXN ME, A-W-DIALIDES & DITOSYLS 337329 CYCLOXANEDIOL(1,2) RXN MYRISTIC ACID 341897 4-TERT-BU, SYN 341245 CYCLOXANEDIOL(1,2) ENOL, PHOTOOXIDATN OXENOLATN, 5-MEMBERED ENDOPEROXIDE INTERMED 351579 CYCLOXANEDIOL(1,3) DERIVS, ASYM SYN WIELAND-MIESCHER KETONE ANALOGS 344381 ENOL DERIVS, ISOMERIZATN TO SUBST-RESORCINOL DERIVS 337014 SUBST, OXIDATN TO TRI-OKO- & KETOL 343137 2-(PENT-4-ENYL) & 4-(PENT-4-ENYL), SYN 349283 2-(3-ARYL-3-OXO-PR)-RXN AC2O, SYN 5, 6,7,8-TERTRA-H-4H-5-CHROMENON 337125 2-CHO, RXN CYANOACETAMIDE, SYN BENZOPIRANEDIONE & QUINOLINEDIONE 338998 2-SUBST-METHYLENE-5,5-DI-ME, SYN 341639 5,5-DI-ME, RXN A,W-DI-BR-ALKANE, SYN ENOL ETHERS, SPIRO CPD 350934 5,5-DI-SUBST, RXN RCHO, SYN BIS-METHYLENE DERIVS 343137 CYCLOXANEDIOL(1,4) MONO-ACETAL, SYN & IMPROVED ISOLATN 345451 MONOKETALIZATN, SYN NEW QUINONE METHIDES 340052 2,2,5,5-TETRA-ME, SYN AS KEY INTERMED FOR CHIRALITY, CHEMICAL ACID 349003 2(5,5-DI)-ALKYL, SYN & CONVERNS TO QUINONEDIMETHINE(1,4) DERIV 345124 CYCLOXANEPENTAMOL(1,2,3,4,5) 1,2,3,4,5-PENTA-O-AC-6-(CH2O-SUBST), SYN & ISOMERS 345530 CYCLOXANEPENTOL SYN FROM DEOXYANATN INOSITOLS 337783 CYCLOXANESPIROBUTENOLIDE(3) DERIVS, SYN & PHARMACOLOGY 340338 CYCLOXANESPIROBUTENOLIDE(4,4)(2) (4), SUBST, SYN, ENZYME INHIBITING AGENTS 339083 CYCLOXANESPIROOXAZOLINONE(9) SUBST, NMR 343252 CYCLOXANESPIROTHIAZOLINONE(2) SUBST, NMR 343252 CYCLOXANETETROL 1,3(4)-DISUBST, SYN FROM DIANHYDROINOSITOLS 347147 CYCLOXANETRIOL(1,2,3) 5,5-DI-ME, 2-4-SUBST-PH-AYDRAZONE, SYN 338717 CYCLOXANOL 1-CH(PH)O2, SYN 350947 1-O-ACYL-2-(4-MEO-PHCH2), SYN, CONFORMATN BY H-1 NMR 336443 2-(CH(OH)PH), SYN, DERIV & STEREOISOMERS 338587 2-BR-3-CH2BR, BY HYDROXYBROMINATN NORCARANE 338185 2-CH2BR, BY HYDROXYBROMINATN NORCARANE 338185 2-NHR-1-VINYL, RXN RCHO, AZO-COPE TO CYCLOHEPTAPYRROLINE(B) 340314 2-NR(CH2CN)-1-VINYL, AZO-COPE REARR TO CYCLOHEPTAPYRROLE(B) 340315 2-PH, 4-BR-C6H4SO2 ESTER, SOLVOLYSIS 338168 4-ME, REDUCTIVE AMINATN 337692 4-TERT-BU-1-PROP-1-YNIL, REDUCTN, LIALH4(LIAlD4) 346722 6-ME-3-OH-3-CYCLOPROPYL MONOTERPENE FROM PISTACIA VERA, STRUCT 337646 CYCLOXANOL(1) 1-(3-HEPTYL), SYN USING R2CULI 341250 1-D-2-NHPP, SYN 341437 2-CH(OET)2, SYN VIA REDUCTN 1-OKO ANALOG 341623 CYCLOXANONE A-METHYLATN, POLYMER SUPPORTED RXN 339906 A-B-EPOXY, SILYL ENOL ETHERS, SUBSTITUTN BY ORGANOCUPRATES 339640 ALKYLATN, STEREOSELECTIVE, ERYTHRO-2-OME-1,2-DI-PH-ETHYLENOL 347329 AMIDOLALYLATN BY BENZYLIDENEURETHA IN, SYN 2-(A-NHCOET-BENZYL) 347429 B-OH-A-SPH, RETROALDOL RXN WITH BASES TO OPEN-CHAIN KETOENOLATES 348993 B,6-EPOXY, SYN BY PHOTOLYSIS OF B,6-EPOXY-CYCLOXANOL PYRVLATE 341529 CYCLOXANONE & ENOL CL-PHOSPHA DIOXASPIRODECANE(4,5)(1,4) 339619 ENAMINE, ALKYLATN 346438 OXIME CPD, RXN ETHYNE, SYN INDOLE, 1-VINYL-TETRA-H 343835 RXN PCL5 & SO2(H2S), SYN 1,1-DI-CL-CYCLOXANE & ENOL CL-PHOSPHA SUBST, OXYGENATN TO 3,5-DI-6-OXO-HEXANONES BY O2/FCP3/ROH 343779 SYN FROM SPIROCYCLOXANEOXAZOLIDE NE(1,2) BY ACIDIC CLEAVAGE 338896 2-(ALKENYL-DISUBST-AMMONIO), STEVENS REARR 342054 2-(AMINOMETHYLENE) DERIVS, RXN DI-CL-QUINONES 339794 2-(NR2-METHYLENE), RXN PHCH=SO2, SYN BENZOXATHIIN(1,2) DIOXIDE 349052 2-(4-MEOC6H4), DEUTERATN & REDUCTN 350306 2-AC, ALLYLIC ALKYLATN WITH PHOSPHINE LIGANDS, PD CATALYZED 342560 2-ALKYL, ALCOHOL DEHYDROGENASE-CATALYZED REDUCTN 337840 2-ALKYL, REFORMATYKS RXN ET 2-CH2BR-PROPENATE, STEREOSELECTIVE 341588 2-BZ, RXN CH2(CN)2, SYN NAPHTHALENE, 2-NH2-1,3-DI-CN-4-PH-TETRA-H 350948</p>	<p>CYCLOXANONE 2-CH(OET)2, REDUCTN, SYN ALCOHOL DERIV 341623 2-CH2-PIPERIDINO, RXN AC-CN, SYN MONO, DI, TRI, TETRA-CH2CH2CN 347430 2-CH2CHNO2(PH), SYN FROM STYRENE, 4-NO2, & ENAMINE 340282 2-CH2CH2CN, SCHIFF BASE WITH BENZYLAMINE, RXN ALKANOL CL 338797 2-ME, LITHIOMANES DERIVS, ENANTIOSELECTIVE PROTONATN 337842 2-ME, ROBINSON ANNETLATN WITH ME(ET) VINYL, KOTONE 350672 2-NR2-2-ALKENYL, SYN 342054 2-OH, RXN RHAMAL & CONVERSN, SYN GLYCOSIDE/OLIVOMYCIN SUB-STRUCT 343168 2-PYRIDYLHYDRAZONES, HCL-CATALYZED CYCLIZATN 341713 2-SUBST, KETALS, SYN, CONFORMATIONAL EQUILIBRIA 346710 2-SUBST, O-18 LABELED, SYN 345229 2,2-ALKYLENEBIS, BIS-PH-HYDRAZONE, OXIDATIVE CYCLIZATN 349169 2,2-DI-ME, SYN D-LACTONES, D-SUBST-REDUCTN WITHOUT D LOSS OR SHIFT 337527 2,3-DISUBST, OXIMES/HYDRAZONES & SEMI-ACETALS, SYN, STEREOCHEM 336422 2,6-DI-ME-2(4-MEOC6H4), EPIMERIZATN 338410 3-ALLYL-4- & 5-ME, SYN 344921 3-CARBOMETHOXY-3,4-DIALKYL, SYN VIA GRIGNARD REAGENT/ALKYL BR 340899 3-ME-2,6-BIS(4-ALKYLOXYBENZYLIDENE), SYN 338726 3-SAR, SYN BY AR-SH ADDITN TO CYCLOXENONE(2)(1), POLYMER CAT 343911 3,5-DI-PH-4-NO2, AROMATIZATN BY ACIDS 347813 4-ETHYLENEDIOXY-2-COOME, SYN FROM SUCCINIC ANHYDRIDE 343104 4-SUBST, KINETIC EFFECT OF CHANGING REAGENT IN GRIGNARD RXN 348800 4-SUBST, RXN RCL2, SYN CYCLIC PHOSPHONIC ACID ESTERS 337701 4-SUBST, STEREOEFFECT OF CHANGING REAGENT IN GRIGNARD RXN 348800 CYCLOXANONE(1) ADDITN PHSO2CH(CLR), SYN 1-BR-1-(6R)-CYCLOXANE 343577 2-ME, D- & C-13 LABELED, SYN 346672 2-SUBST, BUCHERER-BERGS RXN TO SPIRO-HYDROANTHRAINS 342776 2,2,6,6-TETRA-ME, OXIME, ETHERS, SYN & RXNS 345184 4-ME, RXN PH3PC(ME)CHO, SYN MENTHOFURN 347121 5-ARYL-5-OH-2-(ARYL(HYDROXYIMINO)METHYL)-4-(1-HYDROXYIMINO)ET 336956 CYCLOXANOTRIOXAALANONE SYN FROM A-CARBETHOXYCYCLOXANONE & 2-ME-RESORCINOL 349869 CYCLOXANOPHASENE N-15 LABELED, NMR SPECTRA 341990 CYCLOXASILANES RXN NA/K ALLOY, EXTRUSN SILYLENE, DI-ME 340759 CYCLOXEXENE ACETATES, ALKYLATN WITH DIALKYLCYPRATES 343440 ALATN IN BI-BI-CL, SYN CYCLOXEXANE 1-ACYL-4-PH 350942 ENE RXNS WITH GLOXYLATN N-SO2-IMINE, STEREOCHEM 337074 PHOTOADITN PIPERAZINEDIONE(2,5), 1-ADOLG 345908 SIMMONS-SMITH CYCLOPROPANATN, UNSUCCESSFUL IN PRESENCE THIOETHER 337091 SUBST, SYN VIA PD-CL2 CATALYZED SIGMATROPIC REARR HEXADIENE(1,5) TAPH, PYRROLIDINO-ET ETHER, SYN & BIOL ACTIVITY 349711 VINYL, CYCLOADITN TO BENZOQUINONE(1,4), 2-COOME 349387 1-(N-ACYL-BENZYLAMINO)-2-CH2CH2CN, SYN 338797 1-(2-NO2-2-ETHYL-6-OXO), SYN FROM CH-ACID & ETHENE, 1-CL-2-NO2-1-CF3-2-SUBST-OCTA-F, SYN & RXNS 340642 1-CH2OP(OR)2, SYN & DERIVS 345828 1-CL-2-OP(OR)2, SYN FROM 340080 1-CYCLOXANONE & PCL5/SO2 340080 1-CL-5-ME-3,5-DI-ME, RXN LISNR3 OR GER3, SYN 1-SNR3(GER3)-5-ME(3) 338671 1-CL, RXN LISNR3 OR LIGER3, SYN 1-SNR3(GER3)-3 338671 1-CN-2-CL-OCTA-F, SYN FROM 1,2-DI-CL ANALOG 338053 1-GER3-3,5-DI-SUBST, SYN 338671 1-ME-4-ISOPROPENYL, RXN SCL2 342069 1-ME-4-OH-3-CYCLOPROPYL, MONOTERPENE FROM PISTACIA VERA, STRUCT 337646 1-NH2, RXN PH-CARBAMOYLDIIMIDE, SYN CYCLOXANESPIROTHIAZOLIDINONE 349828 1-OAC, OXIDATN, SYN CYCLOXEXANE CONTNG EPOXY, OOH, OO GRPS 336660 1-OSIME-3(5)-OH, SYN FROM LICUME2 & 1-OSINE-3,5-EPOXY 344749 1-OSIME-3,5-EPOXY, RXN WITH LUCINE2, SYN 1-OSIME-3(5)-OH 344749 1-PH, RXN PHENOL CAT BY AL 347791 1-PHENOLATE 338671 1-SNR3-3,5-DI-SUBST, SYN 344941 1-TRIDECANENYL-2-ME-5-OR, SYN & TRICYCLIZATN TO STEROLS 347835 1-VINYL-2,6-TRI-ME, DIELS-ALDER RXN WITH ME2OC2CO2ME 341252 1,2-DI-ME, HYDROBORATN & D LABELED 349186 1,2-EPOXIDE, RING OPENING WITH TMSCN TO CYCLOXANONE, OTMS-2-NC 349186 1,2,3,4,5-PENTA-SUBST, SYN VIA CYCLOADITN ALLENIC KETONE & DIENE 349463 1,3,3-TRI-ME-2-CH2COCH2COOET, SYN FROM B-KETOESTER 340393 1,4-DI-ME-1-VINYL, RXN SO2 342069 1-DI-SUBST, CETAMIDOMERCURATN, MECHANISTIC DIVERSITY 338662 2-COZME-3-OSIET-3,4-EPOXY, IN SYN OF ISOCORISMIC ACID 346164 2-NO2-3-PIVALOXYLOXY, SYN 344422 3-ETO-METHYLENE, USED IN CYANINE DYE 337133 3-ISOPROPYLDIENE-2-P(O)(OME)2-5-SUBST 340086</p>	<p>CYCLOXEXENE 3-ME-4(5)-ISO-PR, SYN & STEREOCHEM 337095 3-OOCCH2AC-5-SUBST, PD CAT REARR, STEREOCHEM 337666 3,4-EPIIMINO, SYN & THERMOLYSIS 341901 3,4,5,6-TETRA-OH-1-SUBST, & ESTERS, SYN & CONVERSN 1,4-DIOXOCENES 348899 3,4,6-TRI-PH-5-SUBST, D LABELED, GAS PHASE RXNS INDUCED BY OH ION 344798 3,5-DI-NO2-2-SUBST, CYCLOADITN WITH ACROLEIN 337132 3,5,6-TRI-PH-4-NO2, & D LABELED, SYN & GAS PHASE SUBSTITUTN 339174 4-(1-ALKENYL), SYN FROM 4-VINYLCYCLOHEXENE & KENES 336594 4-ME-6-D, SYN 341261 4-VINYL, DISPROPORTIONATN RXN ALKENES, SYN 4-(1-ALKENYL)-DERIV 336594 4-VINYL, RXN SCL2, SYN THIABICYCLOCTANES, NONANES 342068 CYCLOXEXANONE(1) 2-SUBST, 1-ALKENYL-3-ALKENOXY, SYN 341272 1-(4-MEOC6H4)-2-D, SYN & L/NH3-REDUCTN WITHOUT D LOSS OR SHIFT 350306 1-(4-MEOC6H4)-3,3-DI, SYN L/NH3-REDUCTN WITHOUT D LOSS OR SHIFT 350306 1-N-MORPHOLINO, CONVERNS TO OCTALONE(9,10)(1), 5-ME, STUD 344982 3-OKO, RXN WITH ALLYL FE COMPLEX, SYN CYCLOPENTANE ANNULATN PROD 348791 3-TERT-BU-6-SI-ME3, SYN 346296 3-(6-BIS(TRIMETHYLSILYL), SYN & STEREOCHEM 346296 5-TERT-BU-1-CH2OH, DERIVS, CLAISEN REARR, STEREOCHEM 345755 CYCLOXEXENE(2) 1-ETHYLDIENE-3-ME, SYN 350027 6-GLUCOSYLOXY-4,5-DI-OH-1-CHCN, CYANGLUCOSIDE FROM ILEX SPECIE 341364 CYCLOXEXENE(3) 1-CH-CHO-3-CH2SIME3, SYN & CONDENSATN 351134 CYCLOXEXENE(4) N-ARYL-SO2-O-1,2-DICARBOXIMIDE, SYN & LOSSEN REARR 347563 CYCLOXEXANECETIC(1)(1) ACID, 6-OXO-2-AR(NAPHTHYL), ME ESTER, SYN, NMR 347041 CYCLOXEXANECARBOXYLIC(1)(1) ACID, 6-OXO-2-OSIME3, SYN HYDROLYSIS TO CYCLOXEXANAL(1,3) 345125 CYCLOXEXANECARBOXYLIC(1) ACID, 3-OKO, ME ESTER, SYN & RXN WITH CYCLOBUTENE-1-COOH 338072 CYCLOXEXANECARBOXYLIC(1)(1) ACID, 2,6,6-TRI-ME-3-OKO, ME ESTER, SYN, STRIGOL INTERMEDIATE 340527 CYCLOXEXANECARBOXYLIC(2)(1) ACID, 1-ME-6-O-SUBST, ALKYL ESTER, SYN 338625 6-AR-2-ME-6-OXO, SYN 341841 CYCLOXEXANECARBOXYLIC(3)(1) ACID, 1-OH-2,6-DI-ME-6-SUBST, ME ESTERS, SYN & DERIVS 343204 CYCLOXEXANECARBOXYLIC(4)(1,2) ACID, 1,3(6)-DI-ME, DI-ME ESTER, SYN 339250 CYCLOXEXANEDIOL(2)(1,4) 5-BR-6-CL, 2,6-TRI-ME-2 & 5,6-TRI-CL, SYN 341200 CYCLOXEXANESILANE(2) TRIFLUOROACETO LYSIS 341261 CYCLOXEXANESTANNANE(2) SO2 INSERTN, D LABELED DERIV 341262 CYCLOXEXANETRIOL(4)(1,2,3) 1,2,3-O-AC-4-CH2BR-6-OR, CONVERNS TO VALIENAMINE 345789 CYCLOXEXANETRIOL(5)(1,2,3) 1,2,3-TRI-O-AC-4-METHYLENE, BROMINATN, SYN UNSATD CYCLOTOLS 347887 CYCLOXEXANININE(2)(1) 5,5-DI-ME-N-SUBST-3-OSIME3, SYN 343133 CYCLOXEXANOL HYDROGENATN WITH IRIIDIUM COMPLEX AS CATALYST, STEREOCONTROLLED 341825 CYCLOXEXANOL(1)(1) 1,2-CH2NR2, CYANOETHYLATN, SYN CYCLOXANONE 2-CH2NR2-6-CH2CH2CN 347430 CYCLOXEXANOL(2) 3-ARYL-6-NH2 DERIVS, SYN & BIOL AGENT 348311 5-ME, ALLYL ETHER, TANDEM WITTIG-OXY-COPE REARR, & D LABELED 344427 RXN IMIDOLY, CL & REARR PROD, SYN AMINOCYCLOPENT PRECURSOR 342220 3-(3-O-ETSI-PR)-6-SUBST, SYN & CYCLIZATN 342781 CYCLOXEXANOL(3) REGIO & STEREOSPECIF C-SYN FROM FURAN & DIENOPHILE/ZNI 337669 CYCLOXEXANOL(3)(1) DERIVS, SYN FROM 2-VINYLCYCLOBUTANOL RING EXPANSN 340833 CYCLOXEXANONE GLOMERELLA CINGULATA, MYCOSPORINE, GLUTAMYL, ISOLATN 339975 CYCLOXEXANONE(2) CONVERNS TO SPIROETIVANE-TYPE SESQUITERPENIDS 344707 3-CN-5,5-DI-ME, (3 + 2)PHOTOCYCLOADITN TO OLEFINS 336876 CYCLOXEXANONE(2)(1) ADDITN AR-SH, SYN CYCLOXEXANONE(1), 3-SAR, POLYMER CAT 343911 CONVERNS TO CYCLOXADIENOL(1,3)(1) 1-O-SIME3-3 336499 FLUORIDE ION INDUCED RXNS WITH SILANES, ARYL & ALLYL 340491 SAKURAI RXN WITH ALLYL-SIME3, STEREOCHEM 344921 SYN FROM A-B-UNSATD ALDEHYDE & PH3P(CH2COCH2CO2ET) 341666 SYN OF PARTHENIN VIA HYDROAZULENES 336379 2 + 2 PHOTOCYCLOADITN WITH OLEFINS 350746 2, 2,3, & 2,4-SUBST, SYN FROM CYCLOXADIENE(1,4) 338652 2-(2-OH-2-ME-1-SUBST)-PR-3-OH-5,5-DI-SUBST 341639 2-(6-SUBST-3-HEXENYL)-3-ME, SYN, EPOXIDES & CYCLIZATN 343211 2-AC-3,6-DI-OH-5-SUBST, SYN 339902 2-ALKYL-3-ME, CYCLIZATN 343209 2-ALKYL-3-ME, SYN & EPOXIDES 343208 2-AMINO, RXN DIMIDOLY, ARYL-ACYL, SYN OXADIAMINE(1,3,4) DERIVS 337456 2-BU-3(4-NH2-NH2), SYN SPIROPIPERIDIENE DERIV VIA CYCLIZATN 345231</p>
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<p>CYCLO (CONTINUED)</p> <p>CYCLOHEXENONE(2.1.1). 2,8,3-CL. RXN ORGANOMETALLIC CPDS. 1,2-ADDITN 342457</p> <p>2-CHLOROPH-3-NH-5-ALKYL. SYN FROM KETO-ENAMINES & PH ISOCYANATE 351411</p> <p>2-ETHENYL-3,5,5-TRI-ME. SYN D LABELED (3.0) DERIVS 344766</p> <p>2-NR2. CONVERSION TO OXADIAZOLONE(1.3 4)(2). 2,3-DISUBST-3H 343523</p> <p>2,4,4,5-TETRA-SUBST. SYN BY BARTON FRAGMENTATN 347656</p> <p>3-(NH6CH4CONH2). CONVERSION TO QUINAZOLINONE(4). 2-SUBST-3,4-DI-H 344844</p> <p>3-SUBST-NH2-5,5-DI-ME. SYN 341079</p> <p>3-(TRI-ME-CYCLOHEXYL)VINYL CYCLIZATN. SYN TRICYCLIC KETONE 350598</p> <p>3-(1-ME-2-(2-ME-1-PROPYL) CYCLOPROPYL). SYN & THERMAL REARR 347481</p> <p>3-(5-HEXYL-2-ORY). PHOTOCYCLOADITN N. SYN PHORCANTHOLIDE 344341</p> <p>3-ALKYL. FIVE-MEMBERED RING ANNULATN 337841</p> <p>3-ARYL-5-PH. SYN 336421</p> <p>3-ETHENYL-4-ME. SYN FROM ANISOLE, 4- ME 336888</p> <p>3-ME-3,4(5)-AC. SYN 347944</p> <p>3-ME-4-COET. SYN B-ELEMONENE, SESQUITERPENE 341001</p> <p>3-NR2. CONVERSION TO BENZOXAZOLONE(2 4). 4-SUBST-3H 343523</p> <p>3-OET. SYN CLOVENE 347111</p> <p>3-OM. TOTAL SYN OF A-ACORADIENE 342947</p> <p>3-AC-4-ME. CONDENSATN PHCH2CH2CH2H2 SYN CYCLOHEXENONE(3.1) 341616</p> <p>4-ALLYL-3-ME-2-O-ARYL. PHOTOCYCCLIZAT N TO BENZODIHYDROFURAN 336786</p> <p>4-COZALKYL-3-ME-5-SUBST-PH. SYN 348496</p> <p>4-RI. ISOMER. SYN FROM PULGONE 347105</p> <p>4,4-DI-ME-2-(SUBST-4-PENTADIENYL). INTRAMOLEC DIELS-ALDER RXN 336681</p> <p>4,4-DI-ME. POLYCHLORINATN. SYN FLUORINIC ACID 344483</p> <p>4,5-DISUBST. SYN VIA SULFONE-MEDIATED DIELS-ALDER RXN 338004</p> <p>5-ARYL-COOME-2-ME. SYN FROM ARCH(NR2) & ACCH2COOME 341841</p> <p>CYCLOHEXENONE(3.1.6). 6-OH-6-ME-2,5-DI- NO2. SYN FROM PHENOL, 3,4,6-TRI-BR- 2,5-DI-ME 336989</p> <p>CYCLOHEXENONE(3.1.1). 2-ATRI-3-NH. CONVERSION TO BENZOFURAN & INDOLE DERIV 342214</p> <p>2-ETHYLENE. SYN VIA PHOTOLYSIS OF 2-SPIROCYCLOPROPYL- DERIVS 344766</p> <p>2,5,6,6-TETRA-ME-2,3,4,5-TETRA-NO2. SYN & X-RAY 342007</p> <p>3,4,5-TRI-BR-6-OH-2,6-DI-ME-2,5-DI-NO2. SYN & X-RAY 345089</p> <p>3,5-DI-CL-6-OH-2,4,6-ME-3,2,5-DI-NO2. SYN & X-RAY STUDY 350301</p> <p>CYCLOHEXYLATION. NITRO. NUCLEOPHILI CENTERS VIA NITROALLYL PIVALATES 344422</p> <p>CYCLOHEXYLAMINE. N-(2-CL-ETHYLENE). N-OXIDE. CYCLOADDITN TO ENOL ACETATES 336945</p> <p>N-ET-1-PH. T LABELED. SYN 336622</p> <p>CYCLOKARANOIC(12.16) ACID. CONVERSION TO 12,16-CYCLOGIBBERELLINS 351145</p> <p>DIETEPENE FROM HELIANTHUS SP. ISOLATN & STRUCT OF DERIVS 351145</p> <p>CYCLOMER. CUBANE-LIKE. BY PHOTOCYCLOMERIZATN DI-(A-NAPHTHYL)METHYL ETHER 349886</p> <p>CUBANE-LIKE. BY PHOTOCYCLOMERIZATN 1,3-DI-(A-NAPHTHYL)PROPYLAL CUBANE-LIKE. FROM (A-NAPHTHYL-CH2)- (A-NAPHTHYL-CH2CH2)ETHER 349886</p> <p>CYCLOMETALATION. DI-CL(3,3'-OXYBIS(DI-PH-METHYL)- BENZENE)PT. THERMOLYSIS 344463</p> <p>TH(C5ME5)2(CH2CME2)2 TO TH(C5ME5) 2(CH2CME2CH2) 350510</p> <p>TRANSITN-METAL DI-ME-AMIDES & ALKOXIDES 342121</p> <p>CYCLOMETALLADISULFONE. CYCLOMETALL ADISULFONES. SY. USE AS REDISTRIBUTN 350468</p> <p>CYCLOMETHYLENOCIN. A SYN VIA RXN ALKYNE HEXACARBONYLDICOBALT COMPLEX & FURAN, 2,5-DI-H 349837</p> <p>CYCLONONADIENE(1.2). OPTICALLY ACTIVE. OXYMETALATN. STEREOSPECIFIC 344650</p> <p>PTEROEARR TO BICYCLONONENE(6.1.0) 344942</p> <p>CYCLONONADIENE(1.5). TRANS. TRANS & CIS. TRANS. SYN 344112</p> <p>CYCLONONADIENE(2.4). 1-OH-1-CO3. SYN & RXNS 343458</p> <p>CYCLONONANAPHTHALENE(8.5). 1,3-DI-PH. X-RAY STRUCT & THERMOLYSIS 342952</p> <p>CYCLONONANONE. G-FUNCTIONALIZED. FROM (SIA)2BH & CYCLONONADIENE(1.2). 4-OXYGENATED 341842</p> <p>4-METHYLENE. SYN BY FRAGMENTATN OF BICYCLODECANE(4.3.1). DERIVS 344444</p> <p>CYCLONONATRIENE(1.2.6). INTERMED IN SYN CYCLOPENTENE, 2,3-DIVINYL 344111</p> <p>CYCLONONADIENE(1.2.8). 2-SUBST & 3-O- SUBST. SYN & STEREOISOMERS 344650</p> <p>CYCLONUCLEOSIDE. PURINE, 8,5'- IMINO(SUBST-IMINO). SYN 347234</p> <p>CYCLONUCLEOSIDE(8.N). ADENINE DERIVS. SYN 336551</p> <p>CYCLOOCTADECENE. 2,8,9-TRI-BR. FAVORSKI REARR. IN SYN CIVITONE 346427</p> <p>CYCLOOCTADIENE. COMPLEX WITH RH(1) & PH2CH2CONCHIRZ(CHIRAL) 337473</p> <p>CYCLOOCTADIENE(1.4). ADDITN DIALKYL PHOSPHITE TO DOUBLE BOND 340020</p> <p>ANION. SYN & RXNS & D-DERIV. SYN CYCLOADDITN H2CN/NBS. SYN 339267</p> <p>CYCLOOCTADIENE(1.5). COMPLEX WITH RU & OME. SYN CONVERSION INTO STYRENE VIA DEHYDROGENATIVE VACUUM PYROLYSIS 339553</p> <p>CONVERSION TO BUTANOIC ACID, 4-OXO- 342815</p>	<p>CYCLO (CONTINUED)</p> <p>CYCLOOCTADIENE(1.5). DI-SUBST. REGIO- & STEREOSELECTIVE SYN FROM FUNCTIONALIZED DIENE 345721</p> <p>DIOXYGENATN WITH RHCL(PH3P)3O2. SYN DIONE(1.4). REGIOSELECTIVE 343860</p> <p>RXN 12/SOLVENT. SYN BICYCLOCTANE(3. 0) DERIVS 340525</p> <p>RXN WITH OXADIAZINONE(1.3.4)(6). 2,5- DI-ARYL. SYN CYCLOBUTANONE 345704</p> <p>CYCLOOCTADIENYLNE(1.6.3). THERMAL ISOMERIZATN TO PENTALENE, 1,2-DI-H- 341067</p> <p>CYCLOOCTADIENE(1.4). SYN VIA DIOXYGENATN FROM DIENE(1.5) 343860</p> <p>CYCLOOCTADIENOL(8.5). 5-ME-9-OXO-12- CH2PH-6,7,8,9,10,11-HEXA-H-6,10- IMINO-SH. SYN 341804</p> <p>CYCLOOCTANE. PROPYL. SYN 341878</p> <p>SYN VIA (4 + 4) ANNULATN OF 1,3- DIENES WITH VINYLKETENES 339008</p> <p>1,5-BIS(METHYLENE). CYCLIZATN TO BICYCLODECANE(4.3.1). PD/CATALYST 344444</p> <p>CYCLOOCTANOL(1). 1-O-(4-PYRIDYL). 1-D, 2, 2,8,8-TETRA-D, 4,4,6,6-TETRA-D, 5,5-DI- D 340129</p> <p>CYCLOOCTATETRAENE. ARYL DERIVS. & D LABELED. SYN & GENERATN OF ANION RADICALS 338289</p> <p>DI-L. RXN R2PCL. SYN OCTATETRAENE(1. 3.5.7). 1,8-BIS-P(R)-Z 344440</p> <p>ELECTRON-TRANSFER AGENT FOR NAC(CO)5 FROM VCL3, NA & CO 350513</p> <p>OCTA-F. RXN COBAL(CO)2(C5H5). TRANSANNULAR RING CLOSURE PROD 342114</p> <p>OCTA-F. RXN COBAL(CO)2(C5ME5). INTRAMOLEC REDOX EQUILIBRIUM 342114</p> <p>1,4(6)-DI-TERT-BU. SYN & BOND SHIFTING EQUILIBRIUM 342881</p> <p>1,4(6)-DI-TERT-BU. SYN FROM 2,4,6-TRI- TERT-BU-PHENOL 342881</p> <p>CYCLOOCTENE. CONVERSION TO BICYCLOUNDECANE(6.3.0). 10-SUBST. TRANS 341852</p> <p>RXN WITH OXADIAZINONE(1.3.4)(6). 2,5- DI-ARYL. SYN 345704</p> <p>RXNS ALLENES & CHLOROSULFONYL ISOCYANATE 346434</p> <p>TRANS. (2+2)-CYCLOADDITN WITH PH2C=C=O 349884</p> <p>TRANS. (3+2)-CYCLOADDITN WITH MESTIONOXYDE 349884</p> <p>TRANS. (1,2)-CYCLOADDITN WITH 2,3-DI- ME-BUT-1,3-DIENE 349884</p> <p>1-TRI-ME-SILYL-OXIDE. SYN & ACID CATALYZED RXNS 344810</p> <p>CYCLOOCTENED(1). 5-CH2OH(COOH). MCPBA EPOXIDATN. SYN BICYCLIC ETHER(LACT ONE) 342749</p> <p>CYCLOOCTENE(2). 1,5-DIOXO-4-SEME. SYN FROM ACTIVATD ETHYNE & SELENIUM YLIDE 340643</p> <p>CYCLOOCTINDOLE(8). ADDITN WITH DMAD. SYN PRODUCTS 341432</p> <p>CYCLOOCTYNE. CYCLOADDITN TO N-CONTG HETEROCYCLES 349134</p> <p>CYCLOPALLADIATION. AMINES WITH PD COMPLEXES 350071</p> <p>ENANTHIC ACID, 7-NME-2-FERROCENYL IN SYN PROSTAGLANDIN ANALOGS 350511</p> <p>FERROCENE. 1-CH(NME)2-CH2-5-COET. SYN 1-HEPTANOL ENANTIOMER 340625</p> <p>7-ME-2-FERROCENYLENANTHIC ACID TO PROSTAGLANDIN FERROCENYL ANAL 350511</p> <p>CYCLOPENTADIENE. PENTA(CH2CD). SYN 339060</p> <p>CYCLOPENTADIFURAN(8). 1-OXO-2-DECA-ALKYL-3,3,4-DI-PH-6,7-DI-ME- 7-OH-3A,8B-DI-H. SYN 348234</p> <p>1H-2,3,3A,8B-TETRA-H. ROCAGLAMIDE, & DEHYDRO DERIV. ISOLATN 342573</p> <p>CYCLOPENTABENZOPYRANONE(G)(2)(1). 7,8-DIHYDRO-9-OH-5,7,7-ME-3. 346858</p> <p>ANTIFUNGAL ACTIVITY 346858</p> <p>7,8-DIHYDRO-9-OH-5,7,7-ME-3. FROM HETEROBASIDIUM ANTHOSUM. ISOLATN 346858</p> <p>CYCLOPENTACENAPHTHYLENEDIENE(F.G) (1.2). 5,6-DI-DIOXIME. COMPLEXES WITH NI, Pd, PT, CO 338036</p> <p>5,6-DI-H. SYN VIA FRIEDEL-CRAFTS ACYLATN. RXN TO DIOXIME DERIV 338036</p> <p>CYCLOPENTACYCLOBUTAPYRIMIDINE(3.4) (1,2-DI). 1,3-DI-ME-2,4-DIOXO-DECA-H. SYN 341803</p> <p>CYCLOPENTADECENE. 3-OH-14,14-DI- SO2PH. SYN FROM PENTADECENE, 3,4- EPOXY-DI-SO2PH 336391</p> <p>CYCLOPENTADIENE. (ME5CO)2VS2. SYN & RXN WITH SULFUR ACYL. ROTATN ABOUT C-C BOND OF LI INTERMED 336580</p> <p>BISADDITN WITH BENZOQUINONE(1.1,4). TETRA-F. RXN 342161</p> <p>COMPLEX WITH COBALT & THIOPHENE 1,1-DIOXIDE. SYN 338120</p> <p>COMPLEX WITH MO HGSP(S(O)ET)2, CO, SYN 336986</p> <p>COMPLEX WITH ZR 351476</p> <p>CONVERSION TO INDENOXADIAZOLE 1- 3-OXIDES. DERIVS 341347</p> <p>CYCLOADDITN WITH ALLENYL CATIONS CYCLOADDITN. (4+2) & (2+2) OF TRI- PH-ALLYL CATION 345705</p> <p>DERIVS. CONDENSATN WITH CYCLOHEPTA PYRROLONE(C)(6) 337568</p> <p>DIELS-ALDER RXN ISOBORNEYL ACRYLATE. ASYM QUANT INDUCTN 337020</p> <p>DIELS-ALDER ADDUCTS WITH BUTENES(3). 1-ALKYL-1-OH-2-OXO 343781</p> <p>DIELS-ALDER RXN. HEXAHALO-DI-ME KETONE N-ACYLIMINE 336289</p> <p>DIELS-ALDER RXN WITH OLEFINS 351122</p> <p>DIELS-BR. BROMINATN AROMATIC CPDS LANTHANIDE DERIVS. SYN RXN FROM (C5H5)2 HG & LNO 340467</p> <p>N-ALKYL & PH-2-DECA. SYN 348010</p> <p>NI-1-VINYL-ALLYL. SYN 348014</p> <p>PENTA-CL-5-SUBST. RXN METHOXIDE ION & MORPHOLINE 343641</p> <p>PENTA-ME. AL-ALKYL-CL DERIVS. SYN 348773</p> <p>PENTA-ME. DEGENERATE REARR. D LABELED 347779</p> <p>PENTA-ME. SI(GE)R3 DERIVS. SYN 348174</p>	<p>CYCLO (CONTINUED)</p> <p>CYCLOPENTADIENE. PENTA-ME. TETRA-CARBONYL V COMPLEX. SYN & RXN 337575</p> <p>PER-CL. PHOTOCHEM SUBSTITUTN BY ALKYL SULFIDES. CYCLIC. ACYLIC 347757</p> <p>SIL. RXNS & RELATED CPDS. SYN & FLUXIONAL BEHAVIOR 338204</p> <p>SULFENE ADDUCT VIA FLUORODESILYLATN ME3-SI-CH2SO2CL 336792</p> <p>SYN FROM BUTADIENE & C-11. ADDITN BY THERMAL GENERATN 336822</p> <p>SYN OF ALBENE VIA A-ALKYNONE CYCLIZATN 342958</p> <p>SYN OF GIBBERELLIC ACID SYN XYLITOL WITHOUT CHIRAL REAGENTS 336939</p> <p>TETRA- & PENTA-ARYL. CATIONS. C-13 LABELED 348405</p> <p>TRI- & TETRA-PH-DIAZO. RXN ASPH3, CU CATALYST. SYN YLIDE 339436</p> <p>V COMPLEXES 350927</p> <p>1,2,3,4,5-PENTA-CL-5-SUBST. PHOTOCHEM SYN 347757</p> <p>1,2,3,4,5-PENTA-ME. SYN FROM DI-ET DETONE 349735</p> <p>1,4-TRI-CL-5,5-DI-ME-3-SUBST 343641</p> <p>1,3-DI-ME-2-MESITYL. SYN 339790</p> <p>(1,2,5)-CH2COR. SYN FROM BICYCLOHEPT ENONE(3.2.0)(2)(6) 351142</p> <p>5-SUBST-PER-CL. DIELS-ALDER RXN 342045</p> <p>5,5-DI-ME. CYCLOADDITN TO KETENE. DI- PH 344225</p> <p>CYCLOPENTADIENE(1.3). DIELS-ALDER RXN WITH 6,6-DI-OME-3- HEXEN-2-ONE 339038</p> <p>LI-DERIV. SYN. NMR 345181</p> <p>PENTA-ME. C-13 & D LABELED. SYN & ESR 345181</p> <p>POLYMER DERIVS. SYN & RADICALS. ESR STRATEGY FOR BIS-CYCLOPENTANE ANNULATN VIA C-C BOND CLEAVAGE 351571</p> <p>TRI-SUBST. SI, GE, SN & PB CPDS. SYN. RADICALS & ESR 339873</p> <p>1,2,3,4-TETRA-CL. SYN PENTAFULVENE, 6, 6-DI-CN-1,2,3,4-TETRA-CL 339407</p> <p>1,2,3,4,5-ALKYL & 1,3-DI-ET-2,4,5-TRI-ME. SYN. RADICALS & ESR 339867</p> <p>1,2,3,4,5-PENTA-ME-5-(SUBST-P). SYN & CATIONS 342787</p> <p>1,2-DIAC. RXN 347142</p> <p>1,5,5-TRI-ME-2-PH-3-TOLYL & 1-TOLYL-2- PH-3,5,5-TRI-ME. SYN 340844</p> <p>1,5,5-TRI-ME-2-TOLYL-3-PH & 1-PH-2- TOLYL-3,5,5-TRI-ME. SYN 340844</p> <p>(1,2)-(COR)3. SYN FROM ALKOXIDE & 6,6- EPOXID. SYN-FULVENE 337769</p> <p>(1,2)-(COR)3. THERMOLYSIS TO 6,6-DI- ALKOXY-FULVENE 337769</p> <p>2-CH(PH)ET-1,3,4,5-TETRA-ME. RXN TICI3 & MO(CO)6. OPT ACT 347172</p> <p>2-CH(PH)ET-1,3,4,5-TETRA-ME. SYN OPTICALLY ACTIVE COMPLEXES 347172</p> <p>5-COOME. (C5H5)2(CO)2 AS EQUIVALENT IN CYCLOADDITN RXNS 346301</p> <p>CYCLOPENTADIENE(2.4). 1-N2-2,3,4,5- TETRA-CF3. SYN & RXNS 349950</p> <p>CYCLOPENTADIENECARBOXYLIC ACID. ME ESTER. ROTATN ABOUT C-C BOND OF LI INTERMED 336580</p> <p>CYCLOPENTADIENEPENTACARBOXYLIC ACID. PENTA-ME ESTER. RXN STANNOCENE. DECA-ME 343903</p> <p>CYCLOPENTADIENIUM. CPD. TRI-ME-SILYL. ALKYLATN WITH BRCH2COBU-TERT 338878</p> <p>CYCLOPENTADIENE(2.4). 1,1,2-SR-3,4-DI- PH-5-COR. SYN VIA RING EXPANSN CYCLOPROPENIUM DERIV 347409</p> <p>CYCLOPENTADIENE. RXN PYRIDINIUM PHENACYLIDE. SYN BICYCLOHEXENONE(3.1.0)(3)(2) 350577</p> <p>RXN SILAETHENE(1). 1,1-DI-SI-ME-3,2- OSIME-3. SYN SILAETHENE(1.2) 349133</p> <p>TETRASUBT. RXN MEQ(P)O(H). SYN CYCLOPENTENONE(3) DERIV 340087</p> <p>CYCLOPENTADIENE(1.4). 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CH2CH2BR 350702</p> <p>OCTADECAL-H. SYN. DERIVS & RXNS 350702</p> <p>CYCLOPENTAPHENANTHRENE(DEF). NH2-SUBST-4H. BROMINATN 4H. SYN VIA CYCLIZATN 4-FLUORENACET IC ACID 351285</p> <p>CYCLOPENTAPHENANTHRENE(A)(17). 1-ME. 15,6-DI-H. SYN & CARCINOGEN AGENTS 338629</p> <p>1,11-METHANO-15,16-DI-H. SYN & CARCINOGENIC AGENT 338629</p> <p>7,11-DI-ME-15,16-DI-H. SYN & CARCINOGENIC AGENT 338629</p> <p>CYCLOPENTAPHENANTHRENE(L)(2). 1,3- DIARYL-3H. DIELS-ALDER RXN WITH- DIENOPHILE 347575</p> <p>CYCLOPENTAPHOSPHAZENE. N-15 LABELED. NMR SPECTRA 341990</p> <p>CYCLOPENTAPHOSPHOLE. (C). HEXA-H-3A- OH-2-2,2,2,2-TETRA-FLUORO-1,3- PHOSPHABICYCLOOCTANE. CPD 351418</p> <p>CYCLOPENTAPYRENE(A). 7H & 9H. SYN. POTENTIAL MUTAGENIC & CARCINOGEN IC AGENTS 336872</p> <p>CYCLOPENTAPYRENE(CD). SYN & SYN 3,4- DI-H. REACTIVITY PYRENE DIANION 341047</p> <p>CYCLOPENTAPYRIMIDINE(2). HEXA- H-2H DERIVS. SYN FROM A-B-UNSATD CYCLIC KETONES 346762</p> <p>CYCLOPENTAPYRROLE(8). 1,6-DI-ME-4,5-DI- PH. 1,4(6)-DI-H. SYN 344113</p>
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CYCLOPENTAPYRROLOQUINOLINE(4,5) (3,2,1-J),4H,8H-5,6,9,10-TETRA-H, SYN & ADDITN DI-ME ACETYLENECARBOXYLATE	341431
CYCLOPENTASILANE,1,2,3,4,5-PENTA-ME-1,2,3,4,5-PENTA-C(ME)3, SYN & PROPERTIES	338123
CYCLOPENTATHIOPHENE(B),4,5-DI-PH-6-ME-4(6)H & 4-ME-5,6-DI-PH-4(6)H, SYN	344113
CYCLOPENTATRIAZINE(E)(1,2,4),6,7-DIHYDRO-5-ME-3-(C6H4NO2)3, SYN & 1-OXIDE	336354
CYCLOPENTENOPYRROLIZINE(2,1,7-CD)(4,5),2-CL, SYN	342026
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FLUORINATED, DIELS-ALDER RXN WITH 1,3-BUTADIENES	345098
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SUBST, SYN FROM PR-CATALYZED CYCLIZATN OF BR-DIENES	349409
SUBST, SYN FROM QUINIC ACID	340957
SUBST, VIA ALDOLIZATN/DEHYDRATN ACYCLIC 1,6-DI-ALDEHYDE	340957
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1-MORPHOLINO, RXN WITH LEAD TRIACETATE, 4-MEO-PH	336885
1,3,3-TRI-SUBST, SYN FROM BICYCLOHEXANE(3,1,0), 2-METHYLENE	346117
3-ISOPROPENYL-2-COO-ME-1-ME, SYN	338838
3-OXO, SYN OF KHUSIMONE	337606
3,5-DI-O-CO-PPH, ALKYLATN, SEQUENTIAL P-ALLYL	337314
4-CH(SI-ME2)CH2CME3, FROM SILANORBORNE(2)(5) DERIV CLEAVAGE	342119
4(5)-ME-3-SI-ME3, SYN	348179
CYCLOPENTENE(1), 2,4,5-TRI-CL-2,1,3 LABELED	340827
1-O-SI(ET)3-4,4-DI-ME, IN TOTAL SYN	343665
PENTALENE	343465
1-OAC-2-(PENT-4-ENOYL), PHOTOCYCLOADITN, SYN BICYCLOHEXENONE(4), 3,4-DI-O-CO-PPH-CH2CO, SYN	349248
CYCLOPENTENE(2),4-OH,1,5-DISUBST, SYN OF HELENALIN, SESQUITERPENE LACTONE	347030
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CYCLOPENTENECARBOXYLIC(2)(1) ACID,3,3-DI-ME-5-OXO, ME ESTER, DIELS-ALDER RXN WITH OXYDIENE	342477
CYCLOPENTENEDIOL(2)(1,4),2-SUBST, CIS, SYN FROM CYCLOPENTENEDIOL(2)(1,4), DIACETATE, CIS	343105
CYCLOPENTENEDIONE(2)(1,4),TETRA-CL, PUMMERER WITH ME2SO, SYN 3-OH-TRI-CL	340607
CYCLOPENTENEDIOL(4)(1,3), 2,4,5-TRI-CL-4-SUBST	343640
4,5-DI-CL-2-(DI-CL-METHYLENE), RXN DMF, DMSO	343640
CYCLOPENTENOL(2)(1), 1-(1-SPH-ALLYL & 3-SPH-ALLYL), SYN FROM CYCLOPENTENONE(2)	347790
2-SUBST, SYN FROM CYCLOPENTENOL(2)(1), ACETATE	343105
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2-O-SUBST-1,2,3,4,5-HEXA-D, SYN	342779
CYCLOPENTENONE, RXN DITHIANIYLDIENE ANION, 1,4-ADDITN, MECHANISM	340902
SYN FROM ALKENYL SULFOXIDE PRECURSOR	345712
4,4-DI-ME, RXN ME CROTONATE, 3-O-ME-4-PR, SYN LACTONE	338317
CYCLOPENTENONE(2), 2-(5-CARBOXYPENTYL)-3-SUBST-4-OH, SYN, PROSTAGLANDIN-LIKE AGENT	346815
2-ME-3-ME, SYN FROM ISOPRENE	346732
2-HO-3-(4-TOLYL), SYN	336419
2-SUBST-1-ME, SYN	336994
4-SUBST, SYN FROM TRI-ME-VINYL-SILANE & A-B-UNSAT ACYL CL, ALCL3	346831
5,5-DISUBST, FROM ACYLATN OF ACETYLENES WITH ACID CHLORIDE	338249
CYCLOPENTENONE(2)(1), ALIPHATIC NITRO CONJUGATE ADDITN	348938
CONJUGATED DERIV, REGIOSELECTIVE RXN WITH ALLYLIC CARBANIL	342515
HEXA-CL, PUMMERER WITH MES(O)ME, SYN 3-OH-PENTA-CL	340607
REGIOSELECTIVE RXN ANION ALLYL PH SULFIDE(SULFOXIDE, SULFONE)	347790
3-PH DERIV, SYN FROM ETHENE, 1-SI-ME3-1-SPH(2-SPH)	349620
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2-(CH2)6COOME, SYN, PROSTANOID SYNTHON	341850
2-(CH2)7COOBU, SYN OF HOMOPROSTAGLANDIN E1, 11-DEOXY-	342070
2-(3-ME-3-BUTENYL), SYN, PHOTOLYSIS & LABELED	342355
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2-S-PH, ADDITN TO 2-ME-MALONATES(PROPIONATES)	339254
2-SPH, DIELS-ALDER CYCLOADITN BUTADIENE(1,3)	350345
2-SPH, SYN DELTA(5,6)-TETRA-H-INDANONE	350345

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2-SUBST, SYN FROM CYCLOPENTANATN	344416
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3-DISUBST, SYN	349735
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3-(CIS-3-HEXYL), RETROALDOL-ALDOL CONDENSATN TO CIS-JASMONE	348029
3-(CIS-3-HEXYL), SYN AS KEY	348029
3-ALKENYL-5-OH, SYN FROM CYCLOPENTENONE(2), 3-O-ME-4-OSI-ME2(CME3)	348029
3-ALKYL-5-OH, SYN FROM CYCLOPENTENONE(2), 3-O-ME-4-OSI-ME2(CME3)	348029
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4-CH2COOME, SYN & PHOTORESOLUTN	342791
4-ME, CYCLOADITN OF PROPYNE, 1-N(E)T2, STERESELECTIVE	344318
4-OH-2-(W-COO-ME-PENTATHIO), & UNSATD DERIV, ENZYMATIC HYDROLYSIS	349537
4-OH-2-(1,3-DITHIAN-2-YLMETHYL), SYN, PGE2 SYNTHON	350753
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CYCLOPENTADIENIDE(3),SYN & CONVERSN TO BISOMOCYCLOPROPEN	343073
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CYCLOPENTOXALONE(DI)(1,3)(2,6),1-(N=C(OMe)2)-3A,4-DI-PH-5,6A-DI-ME, SYN	347475
CYCLOPEPTIDE, CHLAMYDOCIN & ALA ANALOG, CONFORMATIONAL ANALYSIS BY NMR	350017
1-(DI-CL-PRO-L-PRO-D-PRO), SYN & NMR SPECTRA	337595
CYCLOPEPTIDE(12),GRATISIN, (PHE-4',4'-TYR-6,6')-, SYN	346632
CYCLOPHANE, SYN FROM PORPHYRIN, MESO-TETRA-(C6H4H2)-2,2, & TRICOLIC ACID	340611
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3N & RELATED CPDS, SYN FROM TS-CH2-N=C & BIS(BR-CH2)BENZENES	350109
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CYCLOPHANE(2,2), SYN FROM TETRASULFONE BY PYROLYSIS	341057
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CYCLOPHANE(2)(6)(1,2,3,4,5,6),SYN FROM 4,5,12,1,3-TETRA-ME-PARACYCLOPHANE(2,2)	343141
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CYCLOPHOSPHAMIDE, ANALOGS, OXAZAPHOSPHORINANE(1,3,2), 2-OXO, & 2-THIO-2-NME2, SYN	337589
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CYCLOPROPENECARBOXYLIC ACID, 2-PH-3,3-DI-ME, ME ESTER, DIMERIZATN & CYCLOADITN	342303
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CYCLOHEXADIENES(2.5), 4,4-DI-ME-1-		FURANON-4-YL), INTRAMOLEC	339654	CATIONS	336966	DI-H, EPIMERIC, SYN & CONFORMATN	341407
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CYCLOHEXADIENONE(2.4) TO ISOSTERIN		CYCLOHEXENONES(2(3))		ELECTRON RICH, DIELS-ALDER ADDITN TO		LACTONE CPD & PHOTOLYSIS	339611
ONE(8(2), 3-OAC, INTRAMOLEC	345960	OXAZOLE, 4-PPH & ALKYL-ACETYLENE &	349366	TRICARBONYL(1.2.3)	351535	21,22-DI-ALKYL DERIVS, CARDIOTONIC	
CYCLOHEXENE, 1-VINYL-2,6,6-TRI-ME-		RETRO DIELS-ALDER, SYN FURAN		MONOPEOXIDE, RING OPENING WITH		AGENTS	350894
SYN DRIMANE SESQUITERPENES	347835	OXAZOLE, 5-ETO- & VINYL CPD, SYN 3-	344553	ORGANOMETAL REAGENTS	337114	DIHOMOXYACALIXARENE(4), SYN FROM	343424
CYCLOPENTADIENE & BUTENES(3), 1-		OH-PYRIDINE & ACYL PYRROLE	344553	RXN BICYCLOBUTYLIDENE, PER-F-	345097	PHENOL, 4-TERT-BU-	
ALKYL-1-OH-2-OXO-, WITH 1,3-BUTADIENE	343781	OXEPIN & TETRAZINE(TRIAZINE), STUDY	339786	RXN WITH VINYLKETENES, SYN		DIHYDRAZIDE	348857
CYCLOPENTADIENE & 2-ALKYNOYL		ELECTRON DEMAND		CYCLOOCTADIENE DERIVS	339008	COMPLEX WITH TRANSITION METALS,	
CHLORIDE TO BICYCLOHEPTADIENE	347614	PENTADIENAMIDE(2.4), N-CH2PH,	341345	SYN FROM ALKYL ALCOHOLS & ALLIC	339088	AFFECTS STABILIZATION OF ENHANCERS &	
CYCLOPENTADIENE, 5-HALO-		INTRAMOLEC		VICINAL DIOLS	336879	ALIPHATIC DICARBOXYLIC ACID	
ACETYLENIC DIESTER, SYN NORBORNADI		PENTADIENAMIDE(2.4), N-CH2PH, SYN	341345	SYN VIA ALDEHYDE & ME3SI ALLYL		DIHYDRAZIDE	348857
ENE	342480	ABZACICLONONENONE	347407	CARBANION COUPLING, STERESELECT	336826	DIHYDROLYPOIC ACID, IN REDUCTIVE	
CYCLOPENTADIENE, 5-SUBST-PER-CL-	342045	PENTADIENE(1.4), 3-CHPH-2,4-BIS-		1-ALKYLTHIO, DERIVS, SYN FROM		CLEAVAGE OF ROMH2	339670
CYCLOPENTADIENE(1.3), 1,2,3,4,5-		(OSIME)-3, & ACETYLENIC CPDS	336972	KETONES & GRIGNARD REAGENTS	341728	DIHYDROPHENANTHROENE(9.10),	
PENTA-CL-5-MEOCH2 & VINYL-OAC	348926	PHOSPHORANES, & N,N-DIACRYNYL-		1-OME-1,3-BIS-OSIME-3, FLASH VACUUM	338261	EULOPH, NUDA, EULOPHOL, ISOLATN &	
CYCLOPENTADIENES & OLEFINS,		HYDRAZINES	336972	PIROLYSIS TO A-ALLIENIC ACIDS	338261	STRUCT	351230
INTRAMOLEC	351122	PHSO2CH=CHSO2PH(ACETYLENE	350319	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	JUNCUNONE FROM JUNCUS ROEMERIANU	342564
CYCLOPENTADIENONES & ACENAPHTHYLE	344525	SYNTHON) & CYCLOALKADIENES	339250	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	S, SYN	342564
NE, FLORANTHINES, 1-VINYL-2,6,6-TRI-ME-	347575	PIPERYLENE & DIENOPHILES	339250	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	DIIMIDAZOLIUM, 1-CARBONYL, SYN	339775
CYCLOPENTAPHTHANTHRENONE(L)(2), 1,		PROPYNOIC ACID, ME ESTER, WITH	338940	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	BENZAZOLINONE(2)	339775
3-DIARYL-3H-, & DIENOPHILE	347575	PROPYNOIC ACID, 3-POE012, ET ESTER,	339317	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	DIIMIDAZOLIUM, 1-CARBONYL, SYN	339775
CYCLOPENTENECARBOXYLIC(2)(1) ACID,	342477	& DIENES		1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	DERIVS, SYN	350861
3,3-DI-ME-5-OXO- & OXYDIENE		PYRAZINE, 1,4-DI-ME-2,3-DI-CH2-HEXA-H-	341920	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	DIIMIDAZOPYRIDAZINE(1.2-B.2'-1'-F),	337533
CYCLOPROPANE, ALLYLALDENE, SYN	343780	ALKENES	341920	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	BROMINATN PRODS, STRUCT REVISN	
SPIROCETENE DERIVS		PYRAZINE, 2,3-DI-METHYLENE-H6- &	341920	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	DIIMIDE	
CYCLOPROPENE, PER-HALO-, & DIENE,	350903	PYRAZINE, 2,3-DI-METHYLENE-H6- &	341920	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	AR-ACYL, RXN CYCLOHEXENONE(2), 2-	
CYCLOPROPENPHANTHRENE(L)		PYRIDAZINEDIONE(3.6), DERIVS WITH	346424	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	AMINO, SYN OXADIAZINE(1.3.4)	337456
DICARBONYL(CPD, 2-CH2-, &	346009	DIENES		1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	BIS(ME)SIS, ADDUCT WITH SMC4	343131
ALKYL VINYL ETHER, HETERO		PYRIDINE, 1,2-DI-H-1-CO2ME-5-ET-, &	347197	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	DI-BZ, RXN WITH ALKOXIDE, NO EVIDENCE	346342
DIENE & TOS-N-SO, SYN ACYCLIC AMINE,	344324	CH2-C(CO2ME)2, SYN ADDUCT	347197	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	FOR BZ ANION	
DIASSTERESELECTIVE		PYRIDINE, 2-ACENYL-1,2-H2-, INTRAMOL	349030	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	PYROMELLITIC, SYN & ASYM DERIVS, SYN	348682
DICARBONYLS & DIENOPHILES IN	350416	BYRONE(2) WITH 1,4-BENZOQUINONE	337736	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	AS FERMATN	348682
DIENE CONING PHASE TRANSFER CATAL		PYRROLE, 2-VINYL- & METHYL	347638	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	DIAMINE(1.3) & KETONE, B-NH2-	346333
& DIENOPHILE ON SIO2 GEL	348927	PROPIOLATE, SYN INDOLE DERIV		1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	DIINDENOTHIOPHENE(B,D), DI-H DERIVS,	350656
DIENE, SI SUBST, INTRAMOLEC	351008	PYRROLINE(2), 2-PH-4,5-DIONE- & 1,3-	342448	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	DIINDENOTHIOPHENE(1.2-B:1'-2'-D), 6,11-	350656
DIENE(1.3), ELECTRON RICH	351535	DIENE, ENO, ONE, EDITN		1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	DIH DERIVS, SYN	350655
DIENE & DIENES		QUADRICYCLANE, 1,7-DE-H,	346436	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	DIISOPHORONE, DERIVS, NMR	348020
DIMERIZATN, BENZOFURAN-2(3H)-ONE,	350304	ANTHRACENE, FURAN OR ISOINDOLE		1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	DIISOXAZOLE, 4,4-METHYLENE-TETRA-	336956
HEXYNYLDIENE-SUBST-		QUINODIMETHANE(1.2), SYN POLYCYCLIC	339004	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	SUBST, SYN	
DIQUINONE, 4,4'-DI-OME- & CINNAMYLIDE	348498	CPDS	351008	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	DIKETENE	
NE-ANILS, SYN SUBST-QUINOLIN	345692	SILANE, HOMOALLYL-, SYN ADDUCT	346142	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	CYCLOLATN, ONIUM SALT-CATALYZED	336951
DISILACYCLOHEXADIENE(1.2)(3.5), 1,1,2,		SPROCYCLOPROPANEMETHANOINDENE(1.	346142	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	RXN, KANE(ARENETHIOL, SYN	350718
2-TETRA-ME & DIENES	345398	2') (4,7), DERIVS, STEREOCHEM	346142	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	BUTANOLIDE, 3-SR	
DIPIRODECADIENE(2.2,2.4)(7.9) &		TETRAZINE(1.2.4.5), & H2CO HYDRAZONE	345437	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	RXN ORGANOMETALLIC CPDS, SYN	345647
CYCLOHEXADIENE DERIV	339091	SYN TRIAZINE(1.2.4), 4-NR2-	342040	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	BUTENOIC(3) ACID, 3-SUBST	
DITHIINS(1.4) & ANTHRACENE DERIV,	343547	THEBAIRL & ET ACRYLATE, INTERMED IN	337313	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	RXN QUINOLONE(2), 1H- DERIVS,	339758
CHARGE-TRANSFER COMPLEXES		STRUCT		1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	PHOTOADDITN	
ENONE & BUTADIENE(1.3), SUBST,	343547	UNDECATRIENOID(2.8.10) ACID TO	337960	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	MESO, SYN & CIRCULAR POLARIZATN OF	342304
MICELLAR CATALYSIS, H2O EFFECT	343547	OCALIN, INTRAMOLEC	338658	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	LUMINESCENCE	
ENONE & BUTADIENE(1.3), SUBST, RXN	343547	UNDECATRIENOID(2.8.10) ACID, ESTERS,	338658	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	SYMMETRICAL, SYN FROM ACETONITRILES,	345768
RATE & SELECTIVITY STUD		STYRECHEN, INTRAMOL	341317	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	AN-R2-A-R, & BR(CH2)NBR	340991
ENONES & DIENES, INTRAMOLEC,	336681	XYLENE(2) TO FULVENE, SYN	340797	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	SYN BY OXIDATN OF CYCLIC HEMIACETAL	344886
CHIRAL/STEREOCHEM CONTROL	342158	ADDUCTS, RXN STUD, SELECTIVITY	340797	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	OF G-BISOXOLANES	
ETHANOGANTHACENES(9.10), 11-SUBST-	349234	1,3-DIENE & ME MEO-PROPIOLATE, SYN	340797	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	DIKETONE(A)	
9.10)-H-	336575	CYCLOHEPTENE(2.2.1)(5)	340797	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	A-B-DIARYL, SYN FROM ARLI & CO	336862
ETHYLENE, TRANS, 1,2-BIS(SO2PH)-WITH	350717	1,3-DIENE & ME PH8-PROPIOLATE, SYN	348223	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	ACRYLIC, ABSORPTN & LUMINESCENCE	341048
POLYCYCLIC DIENES		BICYCLOHEPTENE(2.2.1)(5)	343286	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	SPECTRA	
ETHYLENE, 1,1-DI-CN-2-CL-2-PERFLUORO-	342882	1,3-DIENE DETERGENTS & HYDROPHILIC	340800	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	BROMOMETHYL, PHOTOCYCLOZATN RXN,	338635
ALKYL-, WITH DIENE		DIENOPHILES		1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	SYN CYCLIC KETONE	
ETHYLENE, 1,2-DI-PH-ANTHACENE	350717	2-PYRONE, 3-CO2ME-, RXN ETHYLENE, 1,	343286	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	CYCLOX, RXN (2,2-DI-OET-VINYLIDENE)PH3-	343140
INTRAMOLEC, PHOTOINDUCED	350717	4-2 & 2-4 CYCLOADDUCT	340800	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	DIANIONS, RXN ETHY-CHLOROFORMATE	347564
ETHYNE, TOS- & PYRROLECARBOXYLATE,	336470	DIEMENENSIN-A, ANTIBIOTIC FROM	343550	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	DIARYL, SYN BY PD/ZN CAT CARBONYLAT	349567
SYN AZANORBNADIENE(7)(2.5)		SIPHONARIA DIEMENENSIS, ISOLATN &	343550	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	N OF DIARYLIUMION SALTS	346449
FULVENE, NORBORNENYL-, RXN	342882	STRUCT	343550	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	INTERMS IN ALKYNE SYN	343789
DIENEOPHILE		DIEMENENSIN-B, ANTIBIOTIC FROM	346134	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	SYN FROM ESTERS & RLI/CO	
FULVENE, NORBORNYL-, RXN DIENEOPHILE	342882	SIPHONARIA DIEMENENSIS, ISOLATN &	343550	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	SYN FROM NITROALKANE & A-OXO-	
FURAN & A-CL-ACRYLONITRILE, ROLE OF	343692	STRUCT		1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	ALDEHYDE VIA NITRO-ALDOL	347153
TEMP		DIENAL CONJUGATED, CONVERS	346134	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	DIKETONE(B)	
FURAN & ME ACRYLATE, SYN OXABICYCLO	345117	LEUKOTRIENES		1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	ACYTLENIC, CONVERS TO FURANONE(3	339720
HEPTENE(2.2.1)(7)(5)	346588	ACTIVATED, RXN CF3COO ANION IN	336738	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	2), 2H-	339403
FURAN & PH-SULFONYLPROPADIENE TO	347199	OXIDIZING CONDITNS	349882	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	BIS-SILATN BY PD/CL2 TO DIOXASILAHE	342333
OXABICYCLOHEPTENE(2.2.1)(7)(5)		ADDITN TO SUBST-ISOINDOLES AT 1,3-	346909	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	XENES(1.3)(2)(4)	
FURAN, NO2-, INTRAMOLEC, TRANSITN	337669	POSTNS		1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	CONDENSATN SCNCOR, SYN 2,6-DI-	338196
METAL COMPLEX CAT, SYN LACTAM	340898	AMIDOALKYLATN WITH GLOXYLIC ACID	342325	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	SUBST-5-ACYL-OXAZINETHIONE(1.3)(4)	337892
FURAN, ZNIZ CATALYZED TO	345233	ADDUCTS	349409	1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	CONDENSATN WITH PHCHCHOP	
CYCLOHEXENOL & CYCLOHEXADIENOL	343768	AMINO DERIVS, SYN VIA HYDROBORATN/A		1-SO2PH, FROM ALLYLIC 1,1-DISULFONES	351113	CONVERS TO THIAZINE(1.3) VIE ENOL	351541
FURAN, 2-SUBST-, INTRAMOLEC, SYN		LYLAT					

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DISILACYCLOBUTENE(1,2), 1,1,2,2-TETRA-F, CYCLOADDITN WITH HINDERED KETONES	350996
DISILACYCLOHEXADIENE(1,2)(3,5),1,1,2,2- TETRA-ME, SYN & RXNS	345692
DISILACYCLOHEXADIENE(1,4)(2,5), SYN FROM SILACYCLOPROPENE(1), PD- COMPLEX CATALYST	338126
1,4-DI-CL-1,2,3,4,5,6-HEXA-ME, ADDUCTS, PYROLYSIS	338349
DISILACYCLOPENTENE(1,3)(4),1,1,3,3- TETRA-ME-4,5-BIS(SIME3), SYN	347396
DISILACYCLOPROPANE(1,4)(2,5), 1,1,2,2-TETRAMESITYL-3-(BIS(SIME3) METHYLENE), SYN	342126
1,2,2,2-TERAMESITYL-3-(PH(ME3SI) METHYLENE), SYN	342126
DISILADIOXAZINE,SUBST. FROM 1,3-DI-CL- TETRA-ME-DISILOXANE, ACETAMIDE & BENZAMIDES	351300
DISILAHETPENE(3,5)(1),5,5,6,6-TETRA-ME- 4-NEOPENTYL-3,5-DI-PH, SYN	33887
DISILAISOINDOLE(1,3),2-CH2R, FROM 1,2- DI-SH(ME2)-BENZENE & RCH2CN	336666
DISILANE ADDITN TO ALLENE, SYN OF PROPENE(1), 2,3-BIS(ORGANOSILYL),	336313
ADDITN TO BUTADIENE(1,2), SYN OF BUTENE(1),2,3-BIS(ORGANOSILYL),	336313
ALKENYL PENTA-ME, OXIDATN BY PERBENZOIC ACID, 3-CL-	339550
CONVERSION TO FUNCTIONAL MONOSILANE S BY 1-PH(3H)3, CATALYST	350526
PIR, SUBST, SYN BY NMR STUDIES	342044
RESIDUE FROM SYN OF SILANES, ME-CL, PRACTICAL USES	336301
RXN BU4NF, SYN (ME3SI)(NBu4) & ME3SIF	341680
SYN FROM CYCLOHEXASILANE	340759
1-NME2-2-CL(OET)-TETRA-ME, SYN & NMR	347037
1,1,2,2-TETRAMESITYL-1,0-ME, SYN	347664
DISILAZANE,1,1,1,3,3,3-HEXA-ME, SILYLATING AGENT, CATAL	340223
DISILENE PER-ALKYL & HEXA-NEOPENTYL, SYN	346951
TETRA-MESITYL, RXNS	341817
DISILOXANE, A-LI-ALKYL, REARR TO SILANOL, A-SILYL- ON WARMING & QUENCHING	342595
DERIV, SYN VIA CYCLOMETHALADISILOXA NE CAT REDISTRIBUTN	350468
HEXA-FURYL-AC, CATALYST	337719
HEXA-ME, RXN F3C3COOH, SYN	340108
CF3COOSIME3	340108
PH PENTA-ME, & D LABELED, SYN	348771
VINYL, RXN WITH R2CHLI OR R3CLI, SYN	348771
A-LI-ALKYL-1,1,1,3,3,3-HEXA-ME, 1,3-BIS-4-H2OAC-1,1,3,3-TETRA-ME, SYN	342595
1,1-CL-CL-3-DI-ME, HIGH BOILING PROD, SYN FROM CL-PH & SI/CU	346763
DISPARILURE ANALOGS, SYN FROM ALLEURIC ACID	337877
SYN VIA ORGANOBORANE, STEREOSPECIFIC	337877
DISPIROCYCLOPROPANETRICYCLODECADIENE NECYCLOPROPANE(5,1)'(10,1)',RXN CARBENE	342825
DISPIRODECADIENE(2,0,2,4)(7,9), CYCLOADDITN TCNE	342046
DISPIRODECADIENE(2,2,2,4)(7,9)DIELS- Alder ADDUCT, 5,5,6,6,6-TETRA-ME- 1,3-CYCLOHEXADIENE	346948
DISPIROCYCENE(2,0,2,4)(8),HYDROGENAT N OF SPIROCYCLOPROPYL GRPS	345398
DISPIROINDENEDITHIOLANE(1,4)'(1,5)',SYN FROM RXN INDENETHIONE(1) & CH2N2	341885
DISPIRONONANEDIONE(2,2)(4)SYN FROM (2,2-BIPYRIDINE)-4-NICKELADISPIRO(2,2 2)NYONANE	338802
DISPIROTRIDECATETRAONE(5,0,5,1) (1,5,8,12), 3,10,10-TETRA-ME, RXN PYRIDINES TO SYN PYRIDINIUM 6-KETOENOLATES	339779
3,10,10-TETRA-ME, RXN PYRIDINES, SYN ZWITTERIONIC CPD	342163
DISPLACEMENT AMINOIMINOPHOSPHINE, RXN LINH2, SYN IMINOPHOSPHINE, CATALYST	338714
IMINOPHOSPHINE, AC-2, NO2 BY THIOLATE, REGIOSELECTIVE	341575
BENZANTRACENE(A), 5-F-3-OME-7,12-DI- ME, OF F	350327
KANAMYCIN A, 4'-SULFONATES WITH ACETATE, THIOACETATE, ALDOL KETONE, A-NO2, BY H, WITH ALCL3/ETSH	336833
PENTAZAPHENALENES(1,3,4,6,9B),7,9- DI-BR-2,5-DISUBST, BY NUCLE	348592
DISPROPORTIONATION, CYCLOHEXENE, 4-VINYLYL, WITH ALKENE HYDROAZOBENZENE, 4,4'-DI-H, ACID CATALYST, MECH-ANISM	349075
PHOSPHINE, TRI-PH, BY PBR3, SYN	348725
PHOSPHINE, DI-BR, BY PBR3, SYN	345200
THIOPHENE, 2-I	344499
DISTAMYCIN, ALKYL ANALOG FROM PYRROLE, 1-ALKYL-4-NH2-2-CO2H, ANTAGONIST AGENT	345070
DISTAMYCIN,EDTA, COMPLEX WITH FE(2) SEQUENCE SPECIFIC DNA CLEAVER, SYN	338355
DISTANNANIZOCYCLODECANE(1,6),1,6,6- TETRA-PH, SYN	342121
DISTANNAZACYCLODECANE(1,3,2,4),1, 3-BIS-(N(SIME3)3),2,4-DI-SO2AR, SYN FROM AR-SULFONAZIDE	345141
DISTANNOXANE,CYCLOC, RXN WITH CYCLIC ANHYDRIDE, SYN ESTER & LACTONE	348000
DISTEMONANTHUS BENTHAMIANUS, FLAVONE, DISTEMONATIN, SYN	341765
DISTEMATIN,FLAVONE, FROM DISTEMONANTHUS BENTHAMIANUS, SYN	341765
DISTIBOAXOPROPANE(1,3)(2),1,1,1,3,3,3- HEXA-CL-3-OPOME2-1-OME, SYN & STRUCT	340717
DISULFATE,TRANSIT METAL, SYN FROM METAL OXIDES, SO2 & ME2SO2	338922
DISULFIDE, (1,2-DI-H-3H-PYRAZOLE-5-THIONE), SYN & RXNS	348578

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DITHIAZOLANOPHANE(3.3), ME DERIVS, SYN & CONFORM	344597
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DITHIADIPHOSPHETANESDISULFIDE(1.3.2.4)(2.4), 2,4-(4-MEO-PH), RXN KETONES	339661
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DITHIADIPYRONE(1.2.3.4)(1.2)(2.16), SYN FROM FERROCENE, 2-DI(4-CH2OH)-H2S/ACOH	347536
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DITHIAHEXAZETATRAPHOSPHABICYCLODIOXANE(5.5)(5.3), 5,5,9,11,11-OCTA-PH, SYN & X-R, STRUCT	341571
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(2.11)(3.5), SYN & CONFORMATIONAL	
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DITRIGATACATGATN VIA HEXANUCLEOTID	
E TRIESTER BLOCKS	336513
DODECADENAMIDE(2.6), 11-OME-3,7-DI-	
ME-N,N-DI-ET, SYN FROM ALLYL	
CHLORIDE	339473
DODECADENE(8.10),PHEROMONE, SYN	
RETRO DIELS-ALDER RXN 2,5-DI-H-	
THIOPHENE DERIV	344043
DODECADENIENE(9.11),	
1-OAC, SEX PHEROMONE OF RED	
BOLLWORM MOTH, SYN	346498
1-OAC, SYN INSECT SEX PHEROMONE	337158
DODECADENOL(2.6.6.1), 1,2-CH ₂ PH-3,8-	
TRI-ME-11-CH ₂ = 1,2-(CH ₂ = 6,6-DI-	
ME-C ₆ H ₁₁ -C)	349273
DODECADENOL(5.7)(1)AC DERIVS, INSECT	
SEX PHEROMONE FROM MALACOSOMA	341098
DODECADENOL(8.10)(1),	
ACETATE, SYN PHEROMONE	341267
INSECT SEX PHEROMONE, SYN FROM	
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DODECADENOL(9.11)(1)ACETATE, SYN	
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TOTAL SYN FROM CYCLOPENTADIENIDE	
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ENYL), CAROTENE DEGRADAT	348689
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CYCLOODECANE	347861
DODECANEDIOIC(1.12) ACID,5-OH, SYN &	
CONVERS CYCLOPENTENONE(2), 2-(6-	
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DODECANIC ACID,	
12-(5-OH-6-ME-PIPERIDIN-2-YL),	
SPICIGERINE	343322
12-OXO-12-(4-ME-PH), SYN & ME ESTER,	
SURFACTANT	351258
9-OH, ACID FROM BLEPHARIS SINDICA,	
STRUCT & SYN DERIVS	348972
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D-25 LABELED, SYN OF PHOSPHATE	
ESTER	350045

DYE		DYSID		ELECT		ELIMI	
(CONTINUED)		DYSIDEA SPECIES, STEROL, 9:11- EPOXYCHOLEST-7-ENE-3,5,6,19- TETROL-6-AC, ISOLATN		(CONTINUED)		(CONTINUED)	
DYE		EPOXYCHOLEST-7-ENE-3,5,6,19- TETROL-6-AC, ISOLATN		ELECTROLYSIS, HALIDE, ALLYL & PHCH2 WITH ACETONE, SYN ALCOHOL		ELIMINATION, EICB, N-(2-(4-NO2-PH)ET)ALKYLAMMONIU M CPDS	
BENZIMIDAZOLE, COUPLING RXN, SYN 2- ARYLAZO- DERIVS	346370	DYSOXYLINE, ALKALOID FROM DYSOXYLUM LENTICELLARE, ISOLATN & STRUCT	342674	IMINUM CPD, TETRA-SUBST-, IN ACETONITRILE	349295	ETHANE, 1,5-2,2-DI(4-NO2-PH)-, RXN MEQ, TO ETHENE DERIV	336739
BENZIMIDAZOLES, 2-(4-ME-2-PYRIDYL)-, RXNS WITH ALKYL HALIDES	341144	DYSOXYLUM LENTICELLARE, ALKALOID, DYSOXYLINE, HOMOLAUDANOSINE, DYSAZECINE, ISOLATN	342674	PENICILLIN-CEPHALOSPORIN CONVERSN, LACTAM(B) ANTIBIOTICS	338731	ETHERS, ME 2-ME-BENZYL, UNR2 INDUCED	340062
BENZO(B)TETRAHYDROPYRILUM CLO4, 2-PH- 4-SUBST-PHENYL-7-OME	341797			PHOSPHINE, TRI-PH, TO PHOSPHONUM PERHLORATE, TRI-PH ALKOXY-	337950	GERMYLENEAMINE, SYN CYCLOGERMAZA NES	341044
BENZOPYRANONE(2,1,3), 4-(4-CL- C6H4-HYRANOZO)-1H, SYN	344841			PYRROLIDINIUM CPD, N-CYCLOHEXYLIDEN E-, TO REDUCTN & COUPLING PRD	349295	HYDROXYLAMINE, N-CH2-PH-O- ARYLSULFONYL	340113
BENZOQUINOLINIUM(F), SYN PENTAMETHI NECYANINE, SPECTRAL GENERATOR	338884			ELECTROMETHANOLYSIS, BICYCLOBUTANE(1, 1,0), ALKYL, ME, ACID CATALYZED	341075	ISOBORNOL, 2-AC-4-SUBST-, THERMAL IN GAS PHASE	342962
BENZOTHAZOLE, 2-SUBST-6-ME-, SYN	349524			ELECTROMETHYLATION, BARBITURIC ACID, 4-IMINO-5,5-DI-ET, MONOANION OF REDUCTN PRD	348518	ISONITRILE GRP FROM PH(R)C(NC) CH2ARYL CPDS	349121
BIPHENYL, 4,4'-DI-(SUBST-AZO)-, DIRECT BLUE 6 & ACID RED 1, 4, C-	348463					LUPENE(20/29), DERIV, ANGULAR- CH2OH GRP	345019
BIS(4-NME2-PH)2O, SOLVENT EFFECT ON ELECTRON STRUCT	345865					MANNOOCTULOSONIC(2) ACID, 3-DEOXY- PENTA-O-AC-4-ME ESTER	338826
CATECHIN, 5(7)-O-B-D-GLUCOPYRANOSIDE FROM RHAPHIOLEPS UMBELLATA	346976					ME3SHIN IN RXN HETEROCYCLIC N-OXIDE & ME3SIN, SYN A-CN DERIV	342829
CI DISPERSE RED 303, SYN & STRUCT	337755					NEURAMINIC ACID, N-AC, TMS/TRIFLATE CATALYZED	338826
CYANINE DERIVS FROM 4-PYRAZOLINONE & 4-NME2-BENZALDEHYDE	343335					NORBORNENE, PD CATALYZED, INSERTN & REDUCTIVE	345252
CYANINE OF THIAZOLE WITH THIAZOLYL RIMIDIUM(3,4-A)	349601					OPROTIC ACID DERIVS TO URACIL DERIVS, DECARBOXYLATIVE	337593
CYANINE, PHOTOINDUCED ELECTRON- TRANSFER RXN IN 3-COMPONENT SYSTEM	338992					OXIDATIVE OF IODINE BY SULFONATE- ANION DUE TO CONCURRENT BINDING	340626
CYANINE, SYN FROM CYCLOHEXENE, 3- ETO-METHYLENE	337133					POO FROM B-HYDROXY PALLADIUM INTERMED	350472
CYANINE, SYN USING VILSMIEIER RXN	337130					PENICILLANATE, 1,1-DIOXIDES TO AZETIDINONE SULFINIC ACID	350808
CYANINE, THIAZOLOPYRIMIDINE(3,4-A), SYN	341952					PHOSPHONIUM CPDS, (2-PH-ET)- THIAZOLYL(TRIARYL), SYN STYRENE	339628
CYANINE, THIAZOLOPYRIMIDINOQUINOLINUM (3,4'-1,2)(6,5-B) CPD	342552					POLY(2-CL-ET VINYL ETHER), CL, SYN POLY(VINYL VINYL ETHER)	341394
CYANINES, SYN & REDOX RXN	343334					PROPANONES, 2,2-DIALO-1,3-DI-PH- WITH	351497
CYCLOHEPTATRIENE QUINONE HYDRAZONE, SYN BY COUPLING RXN	344582					PYRIDINE, 2-ALKOXY-, THERMAL, PYROLYSIS	344066
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DIOSMIDIGO A, BINAPHTHAQUINONE FROM DIOSPYROS BUXIFOLIA, SYN	336426					SILA-COP-4-RXN, PYRIDINIUM CPD, 1,2,3,6- TETRA-H-2-CH(SIPH2)(BU-TERT)	339010
ETHYLENEDIAMINE, N-(1-(4-(3,6-DI-SO3- 1-NAPHTHYL)-AZO)NAPHTHYL)-	337345					SULFONE, B-OXY DERIVS, SYN KEY OLEFIN IN DIUMYCNOL	349273
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FLAVILOCYANINE DERIVS, SYN	351201					SULFONIUM CPD, ALKOXY, STEREOCHEM CONTROL	351100
IMIDAZOBENZISQUINOLINONE(1,2-B)(DE) (7), DERIVS, SYN	342563					SULFOXIDE, ALLYLIC-, SYN DIENE(1,3) SYNDONE, 3-(2-ARYLTHIO-ET)-, THIO GRP & ADD OR	339088
ISOINDOLE, 1-(4-ME-PHENYLAZO)-3-PH-, SYN FROM ISOINDOLE, 1-PH-	349882					TH(V)(C5H5)3R TO TH(V)(C5H5)3, PHOTOINDUCED B-HYDRIDE	338207
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CONJUGATE, COBALT(CO)6 COMPLEXES, NUCLEOPHILIC & ELECTROPHILIC RXN	339577
SYN VIA HYDROALUMINATN OF DIYNE(1,3)	342375
ENYNE(1,3), SYN VIA COUPLING NUCLEOPHILES & (ALKYNYL)DICOBALT-(CO)6ALLYL	339308
ENYNE(1,5), SYN FROM RXN BORANES, 2-ALKYNYL-, WITH ALLYLIC HALIDES	338870
ENZYME	
ACYL-TRANSFER, CATALYTIC STRATEGY FOR CARBOXYLATION, SYN	344937
CHYMOTRYPSIN, FLUORESCENT	338308
SUBSTRATE ACRIDINE DERIVE, SYN CHYMOTRYPSIN, RESOLUTN DL-A-ME-AMINO ACID ME ESTERS	339746
COSYNTHETASE, ROLE IN BIOSYN OF UROPORPHYRINOGENS	340431
COSYNTHETASE, ROLE IN BIOSYN OF UROPORPHYRINOGEN III	338573
COSYNTHETASE, ROLE IN BIOSYN OF UROPORPHYRINOGENS	338572
DEAMINASE, ROLE IN BIOSYN OF UROPORPHYRINOGEN III	338573
DEAMINASE, ROLE IN BIOSYN OF UROPORPHYRINOGEN III	338572
EPOXIDE HYDROLASE, CATALYST IN HYDROLYSIS OF EPOXYCYCLOHEXANES	339681
HORSE LIVER ALCOHOL DEHYDROGENASE, CATALYST IN OXIDATN OF DIOLS	348440
OXYNITRILASE, PURIFICATION BY AFFINITY CHROMATOGRAPHY	342942
PHANEROCHAETE CHRYSOSPORIUM, LIGNAN DEGRADATN, H2O2 ACTIVATED	346874
PYRIDOXAMINE, ANALOGS, SYN & RXN WITH PYRUVIC ACID/MEOH	343077

ENZYM	
(CONTINUED)	
ENZYME	
PYRIDOXYL, MODEL, PYRIDINE, 4-CHO-3-OH-5-CH ₂ NHCO ₂ C(ME)CH ₂ -2-ME-	340105
SPERMIDINE SYNTHASE CATALYZED ALKYL-TRANSFER RXN, STEREOCHEM STUD	345961
STEREOSELECTIVE REDUCTN CATALYST OF HETEROCYCLIC KETONES	348441
SYNTHETIC, POLT(S)-ALANINE), EPOXIDATN OF CHALCONE	348704
PERUA PURPUREA, DITERPENOID, EPERUL, ISOLATN & STRUCT	350887
PERUOL, DITERPENOID FROM PERUA PURPUREA, ISOLATN & STRUCT	350887
PHEDRA SPECIES	
BISFLAVANOL, MAHUANNIN C, ISOLATN & STRUCT	348821
BISFLAVANOL, MAHUANNIN D, STRUCT, HYPOTENSIVE AGENT	350192
EPHEDRINE, BORANE DERIVS, SYN & STERESPECIFIC NH/ND EXCHANGE	351562
EPHESIA KUEHNIELLA, CYCLOHEXADIENES(1,3), 2-ACYL- & 2-ACYL-4-OH, ISOLATN & STRUCT	350779
EPHESIA KUEHNIELLA, CYCLOHEXADIENES(1,3), 2-ACYL- & 2-ACYL-4-OH, ISOLATN & STRUCT	348969
EPIBERBERINE, DI-H, STEREOSELECTIVE CONVERSION TO FUMARITRINE	351090
EPIBERFELDIN(A), METABOLITE FROM CURVULARIA LUNATA, ISOLATN & STRUCT	338581
EPICATECHIN	
DERIVS, SYN	350817
DIMERS, SYN & CONFORMATN	347847
4-SO ₃ NA, & DIMER, SYN	348370
4B-(2-PHLOROGLUCINOL), & ENT-ISOMER, FROM TYPHA ORIENTALIS	348969
5,7-DI-ME-3',4'-DISUBST, ISOLATN FROM CINNAMOMUM CASSIA	344205
EPICHLOROHYDRIN	
RXN PHENOL, 2-ALKYLTHIO-4-TERT-BU- RXN WITH OLIGOETHYLENE GLYCOLS TO OH-SUBST-CROWN ETHERS	349299
EPICORYNOLINE(14)	
ALKALOID, SYN	340845
ALKALOID, SYN FROM HOMOPHTHALIC ANHYDRIDE & PIPERONYLDIENE-NME	344220
EPIDEIOTMIDIC ACID, SYN FROM GLUCODIALD OSE	341550
EPILEWESINE, TOTAL SYN FROM 3A-ARYL-OCTAHYDROINDOLE PRECURSORS, RACEMIC	339890
EPIERVALIDENE, ALKALOID FROM PANDACA CADUCIFOLIA, STRUCT	341226
EPIERBERELLIN A3, NMR SPECTRA	343259
EPIPODOPHYLLOTOXIN, SYN FROM PIPERINOL, 6-(3',4',5'-TRI-O-ME-PHCH ₂)	347922
EPIPOURBERTANAL	
ALKALOID FROM SCALETIUM SPECIES, TOTAL SYN	342416
SYN VIA INTRAMOLECULAR CYCLIZATN ENONE & BENZENESULFONAMIDE GRP	342416
EPIKANAMYCIN(1), A	
COZCH ₂ PH-3'-N-(COCF ₃) 1-N-(S)-(5-4-NH ₂ -2-HYDROXY-BUTYRYL) DERIV, SYN	345909
EPILAURALLINE, NONTERPENOID ALLENE FROM LAURENCIA NIPPONICA, ISOLATN & STRUCT	347895
EPILOPININE	
ALKALOID, TOTAL SYN	340921
TOTAL SYN FROM SORBIC ACID, ME ESTER, STEREOSELECTIVE	338935
EPILYCHNOSALICIFOLIDE, SESQUITERPENE FROM LYCHNOPHORA SALICIFOLIA, ISOLATN	348623
EPIMATRICIN(4), SESQUITERPENE LACTONE FROM ARTEMISIA ARBORESCENS	346249
EPIMERIZATION	
ALDOSE BY MOLYBDATE, RATES OF RXN, NMR	338367
ALDOSES, 2,3-ERYTHRO- TO 2,3-THREO- 4-O-AVANS-4-CH- & 4-O-CH-3	340726
SIPOPHOSPHORANE, KINETIC STUD	350812
EPIOLIVERIDINE, SYN FROM ACETIC ACID, 3-MEO-FH	344978
EPIOPHICARPINE, DERIVS, NMR STUDIES	336869
EPIPEROXIDE(1,4), RXN RU(OH), STEREOSELECTIVE CLEAVAGE	338232
EPIRETAZETTINE(6A)	
SYN FROM BUTENE(3), 2-OXO-1-BR-3-ARYL-4-SO ₂ PH & BUTADIENE(1,3)	339002
SYN USING OXIDATIVE PHENOLIC COUPLING WITH HYPERVALENT I	346346
EPIRHODODENDRIUM, APOSYL GLYCOSIDE FROM ACER NIKOENSE, STRUCT	348317
EPITEUCRIN(6), A, NEOLCERODANE DITERPENOID, ISOLATN FROM TEUCRIUM CHAMAEDRYS	351239
EPITRILLINENGIN, DERIVS, 18-NORSPIROSTANOLS FROM TRILLIUM TSCHONOSKII, STRUCT	351159
EPIULEINE(20), ALKALOID FROM ASPIDOSPERMA SP, C-13 NMR STUDY	344686
EPIVALIDAMINE(1), SYN & ANALOGS	345529
EPIXANTHOCIDIN, TOTAL SYN VIA BICYCLIC ENONE	342861
EPIZANAL, SESQUITERPENE EPIMER FROM VETIVERIA ZIZANOIDES, STRUCT & SYN	337118
EPIZANONE(2), FROM VETIVER OIL, ISOLATN & STRUCT	344527
EPOKIDATION	
ACETAL, A,B-UNSATD-, USING KF/NAF/3-CPBA	347253
ACYCLIC ALLYLIC ALCOHOL, V-CATAL, ME3CO-OH, MECHANISM	343709
ALCOHOL, ALLYLIC, SYN POLYOLS VIA OPENING	336806
ALCOHOL, ALLYLIC-, USING TMS AS STEREODIRECTING GRP	340453
ALDEHYDES & KETONES VIA SOLID/LIQUID TRANSFER PROCESS	337667
ALKENE WITH O ₂ IN PDC(L/NO ₂)(MECN) ₂ ALKENES BY CL ₃ CCN/H ₂ O ₂ IN NEUTRAL BIPHASIC SOLVENT SYSTEM	340328
ALKENES WITH CR NITRATE	344923
ALKENES, UNFUNCTIONALIZED, WITH 2-SULFONYLAZOXIRIDINES, ASYM	346152
ALKENYL ACETATES WITH O ₂ /(FE3O4/OCO R)6(3)CL	337584
AMINE, TERTIARY UNSATD	338085

EPOXI	EREMO	ERYTH	ESTER
(CONTINUED)			(CONTINUED)
EPOXIDATION,	EREMOPHILA VISCIDIA, DITERPENES,	ERYTHROSE,	ESTER,
BENZOPHENANTHRENE(C), 3,4-DI-H-3,4-	VISCIDIA CLASS, ISOLATN & STRUCT	SYN FROM ACRYLIC ACID, 3-CHO,	THIONO, REDUCTIVE DESULFURIZATN
DIOL, SYN EPOXIDE	EREMOPHILANE,	PSEUDOESTER	WITH RANNEY NI, ETHER SYN
BUTENAL(E), RXN (PH3P)2PTO2	PHYTOTOXIC, MACROPHOMINA	SYN FROM GLYCERALDEHYDE VIA	1-ETO-ET, SYN FROM RCO2H & ETO-
BUTENE(2), 2,3-DI-ME, BY SUBST	PHASEOLINA, PHASEOLINONE,	ELECTROREDUCTN	ETHENE, CUBR2 CATAL
BENZYLAZOBENZENE A-HYDROPEROXIDE	ISOLATN/STRUCT	ERYTHRODIENE ALKYL & BENZYL, 2,3-O-	1,2-ESTER TRANSPOSITN RXN WITH KH
S	SEQUITERPENE, STEREOCONTROLLED	DISUBST, SYN	ESTERIFICATION,
RUTENOL(2)(1), 3-ME-, ENANIOSELECTIVE	SYN	ERYTHROXYLON COCA, COCAINE &	ACID CHLORIDES BY NORETHISTERONE(19
WITH MO COMPLEX CATALYST	SEQUITERPENOID PR TOXIN, BISQYN	CUSCHONGRINE, BIOSYN FROM (C-14)) TL & K SALTS
CHALCONE, IN A TRIPHASE SYSTEM, SYN	INVOLVES HYDRIDE SHIFT, NMR	ACETATE/(TPHE	AD VIA ACYL CL PYRIDINIUM CPD AS
OPTICALLY ACTIVE OXIRANE	TERPENES FROM EURYPUS SPECIES, SYN	ERYTHRURONIC ACID, 2,3-CYCLOHEXYLIDEN	ACTIVATING AGENT
CHALCONES WITH TRIPHASIC SYSTEM,	EREMOPHILENONE(7(11))(8), 9B-OH-3A-	E SYN & RXN	AMINO ACID, WITH GLYCERALDEHYDE-
POLY(3-ALANINE), 1,4-DI-O-TOLUENE	TIGLOYLOXY, SEQUITERPENE FROM	ERYTHULOSE, SYN FROM GLYCERALDEHYDE	DIETHYLACETAL
CYCLOALKENES WITH PD(MCN)2CLNO2	SENECIO SP, STRUCT	VIA ELECTROREDUCTN	BUTYRYL CL WITH BUOH CAT BY DIARYL
VIA HETEROMETALLACYCLOPENTANE	EREMURUS LACTIFLORUS, MANNAN,	ESCHERICHIA COLI,	ESTERS PHOSPHORIC ACID
CYCLOHEPTENE(OCETENE), 5-	STRUCTURE	AFFINITY LABELING B-D-GALACTOSIDASE	CARBOXYLIC ACID WITH ALCOHOL USING
CH2OH(COOH), SYN BICYCLIC	ERGOCRISTINE, ERGOT ALKALOID, ANALOGS,	WITH 2-NO2-PH-GALP, STUD	ME3SICL
ETHER(LACADENINE), 3, 1-CH2-0B2,5,6-DI-	ISOLATN & STRUCT	ANTIGEN, POLYSACCHARIDE CONTNG 3-	CARBOXYLIC ACID WITH ALCOHOL USING
OAC, WITH 3-CL-C6H4-CO3H	ERGOCRYPTINE(A), 2-BR, SYN & DERIVS	DEOXY-D-MANNO-OCTULOSIC ACID	POCL3 OR PHOP(OC)CL2
DIOSGENIN & DERIV, MODIFIED STEROIDS	PIPERIDONE(2) & HBR3 AS BROMINATN	ENTEROTOXIN, SYN PEPTIDE(19)	CARBOXYLIC ACID, USING ME3SICL AS
ELECTROCHEM, OLIFENS	REAGENT	RAC, FORMYL-MET TRANSFER, SYN	CATALYST & DEHYDRATING AGENT
ETHER, ALKYL(HOMOALLYL), SIME3, WITH	ERGOLINE(8),	ANTICODON HEPTANUCLEOTIDE	CARBOXYLIC ACID, VIA RXN ALKYLPHOSPH
ME3COSIEME3 & V CATAL	6-ME-8-CH2OH, NAMED ELYMOCLAVINE,	ESERETHOLE, ALKALOID, SYN VIA	ORIC ESTERS
FURAN, 2-CH(OH), WITH ME3COOH, SYN	SYN 8-CH2O-ACYL DERIVS	INTRAMOLECULAR FORMAMIDE YLIDE	CARBOXYLIC ACIDS WITH (TERT-BUO)
6-OH-3(2H)-PYRANONE	8-CH2N(SO2ME)CH2CH2N3-6-ME,	CYCLOADDITN	2CHNME2, SYN TERT-BU ESTERS
GERANILIN WITH POLYMER-BOUND CHIRAL	DOPAMINE AGONISTIC ACTIVITY	ESR,	CARBOXYLIC ACIDS, ALKYL-BR, NO
TARTRATE ESTERS	ERGOLINE(9),	BIRADICAL, GALVINOXYL/NITROXIDE	SOLVENT & AMMONIUM SALTS
GLYCEROPENTULOSES(3), 2-DEOXY-4,5-O-	O-ACYL & ALKYL-1,6-DI-ME-8-CH2OH,	1,8)	CATALYST
ISOPROPYLDIENE, DI-ET ACETAL	SYN	BLEOMYCIN, SYN MODEL, CU(II) BINDING	CEPHALOTAXINE, TO HOMOHARRINGTONI
HOMOHOLESTENE(A)(5), 4,4-DI-ME-	6-ME-8-CH2OH, NAMED LYSERGOLE, SYN	BORANE, TETRA-TERT-BUTYL-, RADICAL	NE
DERIVS	8-CH2O-ACYL DERIVS	ANION	CYSTEINE, SECONDARY ALCOHOL WITH
OLEFIN BY MN(TPP)CL-ASCORBATE-O2	ERGOLINE	CYCLOBUTANE, OLTA-CN-TETRA-	ASYM C, IN PRESENCE OF HCL
BIPHASIC SYSTEM	(SR,8S,10R)-6-ALKYL-8-CO2H, SYN DERIV	METHYLENE DIAMION, SYN	GALACTOPYRANOSIDE, SUBST, SYN TS &
OLEFIN WITH PYRIDINE CATALYZED BY	ELECTROLYSIS IN KOH-MEOH, SYN 1-	CYCLOPENTADIENE(1,3), PENTA-ME-, C-	PHCO DERIV
NAOCL/MN(TPP)OAC	CH2OH DERIVS	13 & D LABELED, SYN	N,N,N'-TETRA-ME-CHLOROFORMAMIDINI
OLEFINS BY VANADIUM PEROXO	PARTIAL STRUCT & HYBRIDS, SYN	IMIDAZOLINE, 1-OXYL-2-GLYCOSYL-3-OH-	UM CL, CONDENSATN REAGENT
COMPLEXES	PROPIONAMIDES, SYN, ANTIHYPERTENSIVE	TETRA-ME, RADICAL	ORGANIC ACIDS WITH ALCOHOL/P2OS ON
OLEFINS WITH CO NITRO COMPLEX/TL	AGENTS	INTERMED CYCLOADDITN ALLENE, 1-PH-I-	VERTICAL COLUMN
OLEFINS WITH NO2 IN AIR	1-CH2OH, SYN VIA ELECTROLYSIS	D- & XANTHENTHIONE	RCOOH WITH ROH USING PYRIDINE, 2-CL-
OLEFINS WITH PEROXY SULFUR INTERMED	2-CN, SYN VIA REGIOCONTROLLED	PHENOL & 3,5-DI-ME-PHENOL IN	3,5-DI-NO2, CONDENSING AGENT
	ELECTROCHEM CYANATN ERGOLINE	OXIDATIVE COUPLING	SELECTIVE, ANEMERIC OH OF
PHOSPHONIC ACID, A,B(6)-ETHYLENIC,	6-ME-8-CONH2, SYN AS ANTINIDATN &	RADICALS, 8-AC-OXY (BENZYOXYL)-	UNPROTECTED LACTOSE
WITH HYDROPEROXIDES	ANTICACTN AGENTS	ALKYL REARR	TRYPTOPHAN
PROPIONIC ACID, 2-(3-CL-4-(3-PYRROLIN-	6-ME, ERGOT ALKALOID, SYN 8-SUBST	RADICALS, NAPHTHOQUINOMETHAN(1,3)	ESTEROLYSIS, 4-O2NC6H4OOCME, BY
1-YL)PH), H2O2 & MEON	DERIV	RADICALS, PEROXY, SPIN ADDUCTS, SPIN	THIOCHLORINE-TYPE SURFACTANTS
SECOLOGANIN DERIV WITH 3-CL-	8-CH2H, EPIMERIZATN ON C-8	TRAPPING BY NITRONES	ESTRADIENE(2,5(10),3-OME(OSIME)3)-1,4-
PERBENZOIC ACID, REDUCTIVE	8-NH2-6-ME DERIVS, ALKALOID,	RADICALS, QUINOMETHAN(1,3)	O(1,4)-1,7-DI-NO2
STYRENE, A-ME, WITH 3-CL-PEROXY-	DOPAMINERGIC AGENTS, SYN	VINYL, RADICALS STABILIZED BY SO3 IONS	ESTRADIENESPIROXATHIADIZOLIDINE(17,5')
BENZOIC ACID/KF SYSTEM	ERGOSTADIENE(8,23,4), 1,4-DI-ME, FROM	ZIRCONOCENES, ALKYL & CHLORIDES,	(1,2,5(10))(1,3',5'), 3-OME, 2-OXIDE,
TRANS-CHALCONE, USING NAOCL &	ZE A KVS, STUDY OF BIOSYN FROM C-	PHOTOCHEM	SYN
CYCLODEXTRIN	14 PRECURSORS	ESTERATIN, FORMAL SYN VIA GUAI-3,10(14)	ESTRADIENONE(4,9)(3), 17B-OH-14A, 15A-
TRITERPENOID OF URSANE & OLEANANE	ERGOSTADIENOLIDE(5,24)(22,26), 3B-OAC,	DIENO-13,6-LACTONE	DI-T, SYN
SKETA WITH H2O2	SYN, STEREOIDAL LACTONE, WITHANOLID	A-CN, SYN FROM ESTER, A-NHCHO- VIA	ESTRADIOL,
A-ETHYLENE, SYN FROM CARBONYL CPD &	E-TYPE	DEHYDRATN	DERIVS, SYN, ANTITUMOR AGENTS
CLCH=CHCH2I	ERGOSTEROL,	A-DIAZO-B-KETO, CYCLIZATN CYCLOPENTA	SELENIUM DERIVS, SYN
A,B, SYN FROM BETA-PEROXY CARBON	CONVERNS TO AZAHOMOERGOSTATRIENO	NECARBOXYLIC ACID, 2-OXO-	SYN DEUTERATED DERIV FROM ESTRONE,
FREE RADICALS	(1,14A)(D)(8,14,22)(3)	A-LITHO-2-SILYL, RXN ISO-PR-CHO, SYN 4-	15-DEHYDRO-
ALLYL-ALCOHOLS, RING OPENING TO 1,3-	CONVERNS TO HOMOOXAERGOSTANONE(ME PENTENATE	14A-ME, TOTAL SYN
DIOLS & 1,2-DIOLS	B)(7)(6), 2A,3A,22,23-TETRA-OH-	A-NH2(OH), ADDITN TO AZIRINES	2-4-OH, HAPTEN DERIVS FOR
BROMINATN WITH DIOXODIBROMOMOLYBD	POLYOXYGENATED DERIV, STEROID FROM	A-N2-B-OH, RXN RHLCL(PH3P)3, SYN B-	RADIOMIUNOASSAY
ENIUM COMPLEX	POLYPORUS VERSICOLOR, STRUCT	OXO-ESTERS	ESTRADIOL
CONJUGATED, FRIEDEL-CRAFTS RXN	TRIAZOLEDIONE(1,2,4,3,5) DERIV, SYN &	A-OXO-B-F, GENERAL SYN FROM GLYCIDIC	4-F, ANALOGS, STEROID, SYN
CYCLIC ALLYLIC, SYN 1,4-ADDITN	RECONVERS	ESTERS	8A, SYN & ESTROGENIC/ANTIESTROGENIC
CARBOXYLATE SALTS WITH CUCL	ERIOBRUCINOL MONOTERPENOID	A-OXO, SYN FROM ORGANOCADIUM	ESTERS
FLUORANTHENE DIOLS, SYN &	COUMARIN FROM ERIOSTEMON BRUCEI,	REAGENTS & ET CYANOFORMATE	DERIVS, SYN, OLFACTORY AGENTS
MUTAGENICITY	TOTAL SYN	A-UNSATD, RXN PHSLC EFFECT OF STERIC	KETO DERIVS, SYN BY FUNCTIONALIZATN
FRIEDEL-CRAFTS CYCLALKYLATION WITH	ERIOQUINOLIN-1,3-DEHYDRO, GERMACROLIDE	FACTORS ON INTERMEDS	OF NON-ACTIVATED BONDS BY O3
LEWIS ACID	STRUCT	A-B-UNSATD DITHIO, SYN VIA	ESTRANE(1,3,7,14)-1,5-SIME3
G-D-ACETYLENE, RING OPENING	ERIOSTEMON BRUCEI, MONOTERPENOID	PHOTOCYCLOADDITN	ESTRANE(1,3,7,14)-1,5-SIME3
GEM-D-CN, CONVERNS TO DITHIOL(1,3),	COUMARIN, ERIOBRUCINOL, TOTAL SYN	A-B-UNSATD, CARBOHYDRATE DERIV,	3-OME-5,6-SECO, SYN
2-NR2, MESOICIN	ERIVAFOLIDE, ALKALOID FROM PANDACA	FELKIN-TYPE ADDITN VINYL CUPRATE	ESTRANE(1,3,5(10),8(14),17)
GUILLONEA SCABRA, LASERINE OXIDE,	CAUDICIFOLIA, STRUCT	A-B-UNSATD, HYDROCYANATN WITH TERT-	(17), 3-O-ME, ETHYLENE KETAL, SYN &
ISOLATN	ERWINIA SPECIES, CARBAPENEM, SQ 27860,	BUNC/ETALCL2	RXNS
NAPHTHALENE, 1,4-DI-HYDRO-5,8-	ISOLATN	A-B-UNSATD, RXN THIAZOLE(1,3), ALCL3-	ESTRATRIENE(1,3,5(10)),
DISUBST-1,4-ETHANO-2,3-EPOXIDE, SY	ERYSDIONE,	CATALYZED	DERIVS, ALKYL ALKYL AGENTS, SYN
PHOTOXYGENATN, SYN OF OZONIDES	D LABELED, ALKALOID FROM ERYTHRINA	A-B-UNSATD, SYN FROM A-LITHO-A-SILYL-	17-OXIMINO, SYN DERIVS, PHARMACOL
REDUCTN WITH LiBH4/MEOH, SYN	SPECIES, NMR	A-B-UNSATD, SYN FROM RCHO VIA WITTIG-	3-OH-17-ALKYLANEDIAMINE, SYN &
ALCOHOL	OXIDATN BY PB(OAC)4, SYN 11-OAC-	HORNOR RXN USING H2O/K2CO3	COMPLEXES WITH PDC2 & PTCL2
RXN (PH3P) & X2, CONVERNS TO	ERYTHROVINE, OXIDATN BY PB(OAC)4, SYN 11-	A-B-UNSATURATED, PHOTOENOLIZATN IN	3-OME-2(4)-SIME3
H-CHYDRIN	OAC-	BASE	3,7,11,17-TETRA-OH-17-ETHYNYL, SYN &
RXN CARBONYL & LEWIS ACID TO	ERYTHROXYL O-A-MALONATE, DITERPENE	ACYLATN WITH RL/CO, SYN A-DIKETONES	ANTIFERTILITY AGENT
ACETALS IN CARBOHYDRATES	FROM NIDORELIA ANOMALA, STRUCT	B-KETO, SYN BY ACYLATN KETONES VIA B-	ESTRATRIENEDIOL(1,3,5(10))(3,17),6-
RXN CYANOHYDRIN ANION, SYN	ERYTHRINA BERTEROANA, ALKALOID,	DITHIOKETOESTERS	BIS(4-ETHYLMALONIC ACID),
BUTYROLACTONE(G), 2-OH-2,4-DI-	ERYTHRINA SPECIES,	B-OH, SYN VIA REFORMATSKY RXN WITH	ANTIENOPLASTIC AGENT
ALCL	ALKALOID, ERYSDIONE, PB(OAC)4	SONIC ACCELERATN	ESTRATRIENETRIOL(1,3,5(10))(2,3,17),
RXN WITH PHOSPHORANE, A-LI-	OXIDATN TO	B-OXO, INTRAMOL ADDITN TO ENONE OR	STERIODS, SYN VIA HYDROBORATN/OXIDA
METHYLENE-TRI-PH-	OXIDATN TO 11-OAC-	ESTER, SYN CYCLOAL-KINE, STERE	TN OF SUBST-ESTRADIOL
RXN WITH P2CUH2I2, SYN A-	ALKALOID, ERYSDIONE, PB(OAC)4	B-OXO, SYN FROM A-A2-B-O-ESTERS &	ESTRATRIENOL(1,3,5(10),17,14,15(16),
ALKYLATED ALCOHOL	OXIDATN TO 11-OAC-	RHLCL(PH3P)3, HOMOLOGATN	EPOX-3-OME-17-AC, RITTER RXN
RXN WITH SULFONATE NUCLEOPHILE, RING	OXIDATN TO 11-OAC-	B-OXO, SYN FROM RCOOL & BRNZCH2COO	MECN/BF3/OET2
OPENING TO SULFONE, B-OH-	ALKALOID, 11-OXYGENATED, PARTIAL SYN	ET, PD(O) CATAL COUPLING	ESTRATRIENONE(1,3,5(10))(6), 2,3,17-TRI-
RXN WITH ZN/CLISME3, SYN OF ALCOHOL	ALKALOID, INCLUDING D LABELED	A-B-UNSATD, CYCLIZATN TO FIVE-	OH, 6-O-CARBOXYMETHYL)OXIME, SYN
	ERYSDIONE, NMR	MEMBERED RING	345644
SYN & RING OPENING BY CARBANIONS	ERYTHRITOL,ALKYLATN BY PHASE	CESTRUM EUANTHES, CESTRIC ACID,	ESTRANE(4,9)(3), 17B-OH-14A, 15A-
SYN BY CYCLODEHYDRATN 1,2-DIOLS	TRANSFER CATALYST	ISOLATN	ESTRANE(4,9)(3), 17B-OH-14A, 15A-
WITH PPPH3-CL4-K2CO3 REAGENT	ERYTHRITOL,ALKYLATN BY PHASE	CONVERNS TO ALCOHOLS USING METAL	ESTRANE(5(10))(3), 1,5-SIME3
SYN FROM ALCOHOL, DITERPENIC ALLYLIC	TRANSFER CATALYST	BOROHYDRIDES	ESTRANE(5(10))(3), 1,5-SIME3
& COLLINS REAGENT	ERYTHRITOL,ALKYLATN BY PHASE	CONVERNS TO KETONES VIA SELENOESTER	ESTRIOL,
SYN FROM ALKYL & 3-CONH2, ERYTHRUS,	TRITERPENES FROM DOLICHOHELE	R INTERMEDS	SYN FROM ESTRONE, 2,4,16A-TRI-BR-
USING NEUTRAL BIPHASIC SOLVENTS	LONGIMAMMA	D-ENE G-KETO, SYN FROM ALDEHYDE	16,16A-TRI-BR-
SYN FROM ALKYL & CR NITRATE	ERYTHROFORANOSIDE,	HOMOLOGATN	388641
SYN FROM CHALCONES USING TRIPHASIC	B-D-ERYTHROFORANOSYL, DERIVS, SYN	DERIV, SYN VIA ACYLATN OMEGA-	ESTROGEN,
SYSTEM, SYNTHETIC ENZYME	ME-2-C-ME, & DERIVS, SYN	STANNOXAMIDE	2,4-DI-BR, SUBSTITUTN, SYN PYROGALLOL
SYN USING DI-ME-OXALUFONIUM	ERYTHROXENOLACTONE(2)(1,5),4,6-DI-	ETHYLENIC, SYN ALLYLATN	ESTROGEN DI-ME ETHERS
SYSTEM, STEREOCHEM	O-AC-2-DI-DEOXY, SYN FROM	REFORMATSKY ORG-ZN CPDS/CU SALTS	3-O-(W-ADENINE)ALKYL & 3-O-(W-
SYN VIA OXIDATN OF ALKENES USING K-	ARABINOHEXENITOL(1) DERIV	G-OH-A-B-UNSATD, SYN	ADENOSINE)ALKYL ETHERS, SYN & ACT
SUPEROXIDE & (ETO)2POCL	ERYTHROIDINE(A),8-OXO, ALKALOID FROM	G-OXO-A-B-UNSATD, SYN	4-OH-3(4)-GLUCURONIDES, &
TERPENE, ALUMINA CATAL REARR	ERYTHRINA BERTEROANA, STRUCT	G-OXO, SYN FROM SILYL ENOL ETHER VIA	MONOSULFATES, SYN
TRI-CL, CONVERNS TO CL2 CONTNG DERIV	ERYTHRINA BERTEROANA, STRUCT	PH INTERMED	339537
VINYL, CYCLIZATN PROMOTED BY PD	ERYTHROMYCIN,	GAMMA-OXO, SYN FROM DIALKOXY-DI-H-	ESTRONE,
TEMPLATES	ALANINE PEPTIDES, SYN	FURAN	ME CLAISEN REARR
1,2-DI-COPH, SYN FROM THERMOLYSIS OF	NEUTRAL SUGAR MODIFICATN VIA	HYDROXY, SYN BY SELECTIVE REDUCTN	MEASUREMENT IN SERUM BY MS
ENDO-PEROXIDES OF AYLURANS	INTRAMOLECULAR CYCLIZATN	OF KETOESTER WITH LIALH4-SIO2	NITRATN, A-RING, SYN 2-NO2 & 2,4-DI-
1,2-TETRA-FETHYLENE OLIGOMERS, SYN	ERYTHROMYCIN FERYTHROMYCIN FROM	KETO, TITANIUM-INDUCED CYCLIZATN TO	NO2-DERIVS
EPOXY-2-METHYLENE-1,2-DIOL	STREPTOMYCIN, ERYTHROMYCIN, STRUCT	CYCLOALKANONES	SELENIUM DERIVS, SYN
DICTYOTA DICHOTOMA, STRUCT & SYN	ERYTHROMYCYLAMINE(9),ALANINE	METHYLTILOMETHY, SYN FROM ACID CL,	386646
DERIVS	PEPTIDES, SYN	RXN (MES(O)CH2ZBBU3)LI	15-DEHYDRO
EQUILINE SYN D DERIV & MEASUREMENT IN	ERYTHRONOLACTONE(1,4),2-C-ME-2-O-BZL,	OXO, SELECTIVE REDUCTN TO	2-OH, STEROID, SYN FROM ESTRONE/ESTR
SERUM BY MS	SYN	HYDROXYESTER WITH LIALH4-SIO2	ADIOL
EREMANTHOLIDE C,1,5-OH, EREMANTHOLID	ERYTHRONOLIDE A,	OXO, SYN VIA OXYGENATN OF	339959
E FROM PIPTOLEPIS LEPTOSPERMOIDES	CL-C6 SYNTHON, SYN IDOHEPTULOSE	CYCLOALKANONES	2,4,16A-TRI-BR, USE IN SYN ESTRIOL &
STRUCT	DERIV	REDUCTN WITH LiBH4/MEOH, SYN	ESTRIOL-16-GLUCURONIDE
EREMANTHOLIDE,PIPTOLEPIS LEPTOSPERM	STEREOSELECTIVE SYN OF THE CHIRAL	ALCOHOL	388641
OIDES, EREMANTHOLIDE C, 15-OH,	SEQUENCE POLYOL	SAPONIFICATN, TRIPHASE CATALYST	ETACRYNIC ACID,ROMOMETRIC ASSAY
ISOLATN	ERYTHRONOLIDE,C1-9 FRAGMENT, SYN	SYN BY BAYER-VILIGER RXN OF	PYRAN
EREMOPHILA ABIETINIA, DITERPENE,	VIA OSMYLATN OF MEDIUM RING	KETONES WITH SNCL4 OR BF3.OET	ETHAMBUTIL,CYCLOC ANALOGS, SYN AS
CEMBRENEDIOIC ACID DERIV, ISOLATN &	ALKENES	SYN FROM ALCOHOL, PRIMARY, AR-	TUBERCULOSTATIC AGENTS
STRUCT	ERYTHROPENTOPYRANOSIDE,	X/PD VIA OXIDATN/CONDENSATN	340341
EREMOPHILA GRANITICA, DITERPENE,	3-AZIDO-2-O-BZ-3,4-DI-OXO-2-O-BZ,	SYN FROM ALKYL-BR & CARBOXYLIC ACID	ETHANAL,
CEMBRADENOIC ACID DERIV, ISOLATN &	THREO-TRIFLATE	WITHOUT SOLVENT	2-OH-2-DI-PO(OH)2, SYN & CHEM
STRUCT			PROPERTIES

2-OH-2-(3-OH)OR(2), SYN & RXN WITH UREA TO 2-IMIDAZOLIDINONE, SUBST	336343
ETHANAMINE, 2-(4-AZULENYL), SYN DERIVS AS ENZYME INHIBITORS	349305
2-BR-1-(C-14), SYN	336637
ETHANE, DI-SH, RXN HOCH ₂ COCH ₂ OH, SYN TETRATHIAPSPROUDENATE(5,5)	341142
HALO, & PH3P AS DEHYDRATN & HYDROXY/HALOGEN EXCHANGE AGENT	341866
PHENYL, 1,2-BIS(PH2)-, SYN & COMPLEX CYANATE, & D LABELED ANALOG	342167
SYN-TETRARYL, OPTICALLY ACTIVE, SYN & RACEMIZATN	338668
TETRA-CRN, RXN ALDZINE, SYN PYRROLINE(2), 1-N=CR2-3,4,4-TRI-CN	350485
TETRA-CRN, RXN AZOMETHENE, SYN PYRROLINE(2), 2-NH2-3,4,4-TRI-CN	350484
TETRAALKYL-1,2-DIARYL, SYN VIA DMBZ	3502
TRIS(DI-ME-PHOSPHINO-METHYLENE), SYN	349041
1-(N-(NO)-N-(2-NO2-4-CL-PH)AMINO), SYN	348240
1-(2-ME-CYCLOHEX-1-ENYL)-2-(2- OXOCYCLOHEXYL), SYN VIA REDUCTN	350270
1-AG-1-SF5-1,2,2,2-TETRA-F, SYN & RXNS	339068
1-AG-1-SF5-2,2,2-TRI-F, SYN & RXNS	339068
1-AROYL-2-COPH, SYN	336424
1-ARYL-1-OCOCF3, SYN	336865
1-CL-1-(SUBST-PH), SYN & C-14 LABELED, KINETIC STUDY	351269
1-CL-1,2-DI-CYCLOME TRANSPOSIT N TO 1-(CYCLOME-2,2-DI-COON- N)	342152
1-COBALOXIME-2-O-ET-2-PH-2-(4-SUBST- PH), SYN & RXNS	345523
1-F-2-(4-ME-C6H4O), D & C-13 LABELED	344737
1-F-2,2-DI-(4-NO2-PH), & D LABELED, SYN & 2-ME-2-TRIFLYL, WITH MEONA	336739
1-HALO-1-CYCLOPAP, SYN FROM 1- OH-1-CYCLO-PR	345112
1-HALO-2-SAR, RXN MG & ALKALI CYANIDES	348765
1- & 1OTS-2,2-DISUBST, IN SYN OF 1- DISUBST OLEFINS	336855
1-1,2-DI-SUBST-3, SYN	343205
1-NHSO2PH-2, 2,2-CL-3, SYN-1-NHCOOR & NMSO2PH & OAC & ONCM2 DERIVS	339874
NH2-2-BR, CONVERSION TO AZAPHOSPH THIENE(2), 1-(P(O)-ALKYL)2 CPDS	351417
1-NME3-2,3-ME, SYN & DERIVS, 1 & BF4	345454
1-O-ET-1-PH-1-(4-SUBST-PH), SYN	345523
1-O-ET-1-ME-1-(4-SUBST-PH), SYN FROM THERMOLYSIS OXADIAZOLINE	337837
1-OPH-2-SIME3, C-13 & D LABELED, SYN	350216
1-PHP-2-SUBST-SY, SYN & D LABELED	343205
1-SF3-1,1,2,2-TETRA-F, SYN	339068
1-SF5-1-CL-PER-F, SYN	339068
1-SF5-1-D-PER-F, SYN	339068
1-SF5-1-TRI-F, SYN & D LABELED	339068
1-SH-2-(2,4-PYRIDYL), IODINE OXIDATN IN MEQN, KINETICS & MECHAN	338665
1-SO2PH-2-SIME3, FOR SYN ETHENE, 1- SO2PH-1-SUBST	336511
1,1-DI-(4-NO2-PH), SYN	336739
1,1-DI-(4-NO2-PH)-2-NME3, CL & CLO4	341790
1,1-DI-FURYL, RXN H2/PD, SYN PER-H ANALOG & DIOXASIPROUDENACE	338899
1,1-DI-ME(ET)-1-ARYL-2-HALO, SYN & REARR	337383
1,1-DI(2-FURYL), CONDENSATN WITH CARBYL CPD, SYN FURANOPHANE	341685
1,1-DIARYL, ELECTROCHEM SYN FROM ARYL HALIDE & CH2CH2, NI CATAL	342232
1,1,1-CH2O-NO2, ALKALINE HYDROLYSIS, KINETIC & MECHANISM STUD	341294
1,1,2-TRI-CL-1,2-DI-F-2,1, SYN FROM 1,2- DI-CL-1,2-DI-F-ET-2-PH, SYN	347756
1,1,2-TRI-CHLORINOLYSIS, SYN PENTA- CL DERIV & ETHENE, CL-3	350055
1,1,2,2-TETRA-(2-ME-PH), SYN & STEREOCHEM	345744
1,2-BIS-(NHC(ME)=CHCOR), & COMPLEXES, SYN	341400
2-BIS-(1-BENZOTHIOPHOLE-2-YLIDENE), SYN PROPERTIES	339240
2-BIS-(ARYL-S), SYN	348765
2-BIS-(FATTY ACID AMIDO), SYN & CYCLIZATN VIA PHOSPHORDIAMIDATE	350811
2-BIS(PH2), 2,2-COMPLEXES, SYN	350926
2-BIS(3,5-DI-CL-2-OH-BENZAMIDO, CR CONJ, CONJ, CONJ	348365
2-DI-(N,N,N,N-TETRA-(2-BENZIMIDAZOLY L-ME)-AMINO), DERIVS, SYN	346693
2-DI-ALKYL-1,2-BIS(HYDROXYPHENYL), SYN, BIOL AGENT	346693
2-DI-CL-1,2-DI-(3,4-DI-O-ME-PH), SYN & DERIVS	345855
2-DI-MERCAPTO, RXN SELENITE	344811
2-DI-NM2E, NI COMPLEX, CATALYST FOR CYCLOADITN ALKYLE & PHNCO	350233
2-DI-OCF3-1,1,2-TRI-F-2-SF5, SYN	338474
2-DI-OH-1,2-BIS(P(O)RR2), SYN & CHEM PROPERTIES	339021
2-DI-OH-1,2-DI-COPH(2), 1,1,2-TRI- F-2-DI-OH-(NHOPH), SYN	341434
2-DI-PH-1,2-DI-(2-OH-PH-CH2)NH2, SYN, NI COMPLEXES	343022
2-DI-PH, SYN FROM HYDROGENATN ACETYLENE, CAT PDCL2	341111
2-DI-SUBST-NH2, SYN	337383
2-SH-2-ARYL-2-ARYL, SYN FROM LEIPIOTERENES, CONVERS TRIPTYCENES	349655
2-DIARYL-1-HALO-2-NO2, CONVERS TO HALOSTILBENE BY NA2S IN DMF	343455
2-DIARYL-1,2-DIPH-	339811
2-DIARYL, SYN VIA AGO/PERSULFATE TO 2-DI-DECARBOXYLATN	346611
2-DIMIDIO-PER-HALO, SYN & X-RAY	341871
2-CL-1,1-BIS-CH2CL, SYN	338793
2-F-1,2-DI-SUBST, CONFORMATNAL STUD BY NMR	345666
2-NO2-2-PR2, HYDROLYSIS TO ACETIC ACID, A-PR2, BY NMR	340083
2-TR-2-ARYL-2-ARYL, RXN ZN/CU IN PRESENCE OF SULFONE	341871

ETHANEDIAMINE (1,2), N,N-DI-ME-N'-2-IMIDAZOLYL-N-BZL, SYN & METABOLISM	339733
ETHANEDITHIOL (1,2),	
1-PH-2,2-DI-OL, SYN	342167
1-PH, SYN VIA REDUCTN MANDELIC ACID IN THF	342167
ETHANEDITHIOL (1,2) MG & ZN-CATALYZED THIOKETALIZATN KETONES	345959
ETHANESULFONIC ACID	
2-BR, SYN FROM BR(CH ₂) ₂ 2BR	341584
2-BR, SYN 2-NHR-	341584
2-NHR, CYCLIZATN TO THIAZETIDINE (1,2), 2-R-1,1-DIOXIDE-	341584
ETHANETHIOAMIDE, CYCLIZATN, OXIDATV SYN BENZO(C)THIOPHENES	338597
ETHANETOL	
1-PH, RXN ALDOSES & KETOSES, SYN DITHIOACETAL DERIVS	348249
2-NME & 2-NHCONHCO-PH, OXIDATN & OXIDATN OF THE PAIR	336762
ETHANOANTHRACENE (9,10),	
1,5-SUBST-9,10-DI-H, RETRO-DIELS-ALDER RXN	342158
9,10-DI-H, 1,12-DI-CL-1-COOH, SYN & ME ESTERS & ELIMINATN	351271
ETHANOBENZOAZOCINOPYRIDINDOLE (3,4-B)(E) (1',2') (9,15), 15,17-DI-ME-1,6,7,9,10,15,16,16A-OCTA-H, SYN	349090
ETHANOBENZOQUINOLINOL (5,7) (G) (9),	
2,6,7-TRI-ME-HEXA-H, SYN	349780
4,5,5A,6,7,11B-HEXA-H-2,5,6-TRI-ME-, SYN, ANALGESIC AG	350179
ETHANOBENZOQUINOLINOL (4,6) (F) (8),	
2,5,6-TRI-ME-HEXA-H, SYN	349780
3,4,4A,5,6,10B-HEXA-H-2,5,6-TRI-ME-, SYN, ANALGESIC AG	350179
ETHANODIBENZOAZEPINE (B,F) (5,10), 10, 11-DI-H-11-OH-12-NHME-5H, SYN	350394
ETHANODIBENZOCYCLOHEPTANE (A,D) (5,10), 10, 11-DI-H-11-OH-12-NHME-5H, SYN	350394
ETHANOFLOURENONE (4,9A) (11), HEXA-H-1H DERIVS, SYN VIA ALKYLATN B.G.-UNSATD DIAZOMETHYL KETONES	338281
ETHANOIC ACID, 25-NH-2-(2,5-DI-H-SR-ME-FUN-2R-UL), FURANOMYCN ISOMER, SYN	344705
ETHANOL	
ARYL, OXIDATIVE DEGRADATN WITH GAMMA-MNO ₂	342850
PYRAZYL, SYN & PYROLYSIS	344787
PRYDYL, SYN PYR, SYN	344787
RXN 1,2,3,4-TETRA-H-CARBAZOLE, SYN VIA HOMOLOGATN METHANOL, METAL CARBONYL-CATALYZED	339133
1-(BENZIMIDAZO-2-YL)-1-PH, STRUCT ELUCIDATN	350166
1,12-DI-OH-2,4-OH-PHACOL-2-NHCH(ME) CH ₂ R, SYN, PHARMACOL	337401
1-CYCLO-PR, SYN 1-HALO-1-CYCLO-PR-ETHANE	345112
0-0-SUBST-2-(4-TERT-BU-1-CYCLOHEXENYL) L, SYN	341789
1,2-RESOLUTIN-VA, PRESENTATN CRYSTALLIZATN OF ESTER	348879
1-PH, SYN FROM ACETOPHENONE BY HYDROSILYLATN/RH-THIAZOLIDIN CATAL	346518
1,1-DI-SUBST-2-(SO)PH-(N)ME, SYN	344640
1,2-(2-OME-CH ₂ -2)-2-NR ₂ , SYN & BIOL AGENT, CONFORMATN EFFECTS	339152
2-(3,4-DI-OH-PHENYL), SYN	343332
2-ARYL, LIGUSTRUM OBTUSIFOLIUM, ISOLATN & STRUCT	349444
2-BUTYLPEROXY, PRESERVATN O-O BOND, SYN 1-O-CH ₂ CH ₂ ETHER	341611
2-BZ-2-SO ₂ PH, SYN FROM ETHENE	337993
ANALYZ BY H ₂ O/HCL	347437
2-CL-2,2-BIS-CH ₂ CL	338793
2-NH ₂ , REARR WITH ETHANOLAMINE AMMONIA-LYASE IN B12, STEREOCHEM	350346
2-NH ₂ , 2-CYCLO-OPHTHALMOPHENYL, SYN & BIOL ACTIVITIES	343118
2-PER-FALKYL, SYN FROM RXN 2-I DERIV & ZN/CU	348753
2-PH-2-THIO-deriv, SYN & NMR CONFORMATIONAL STUD	348650
2-ME-3, SYN FROM MES ₃ SiCH ₂ MGCL & (CH ₃ O) ₂ N	340905
2,2-DI-F-1-PH-2-(PER-F-TETRA-H-FURYL)	342079
ETHANOLAMINE,	
N-SILYLALKYL, SYN AMMONIUM CPD & OH-CONVERS TO CL, OCCR	336720
N-FISOCERAZOL, CHLORINATN, SYN AMINATN, SYN ETHYLENEDIAMINE	341833
ETHANOLYSIS, PIPERIDINOL (4), 4-(2-FURYL)-3-ME-1-CH ₂ CH ₂ HP, ACID, SYN ETHER	343685
ETHANONE	
1-(3,3-DI-ME-5-NORBORNEN-2-YL), OXIDATN	337798
1-(5-CL-2-THIENYL)-2-(1H-1-IMIDAZOLYL),	
2,4-DI-CL-PH-HYDRAZONE	340176
1-PH-2-(4,1H-QUINAZOLINYLIDENE), SYN	351352
1-PH-2-(6-SUBST-2-QUINOLYL), SYN	338156
1-PH(ARYL)-2-ARYL-2-(N(PH)CO-ALKYL),	
1,2-DI-SUBST-2-PO)PH ₂ , SYN & RXNS	339275
2-DIAZO-1,2-DI-PH, RXN DI-AR-METHANINE, SYN OXAZOLINE (3) CPD	337243
ETHANONE (1,1), 4-OH-3-OME-PH-2-(2-OME-PHENYL), ALKYLATN WITH LDA-ME	337311
ETHANOPHENANTHRENE (2,10A), 1H, CONVERS TO GIBBERELIC ACID INTERMED	350920
ETHANOPHENANTHRENECARBOXYLIC (2,10 A)(B) ACID, 8-ME ESTER DERIV, SYN FUSIC-PHENANTHRENONE, GIBBERELLIN PRECURSOR	350920
ETHANOPHENANTHRENONE (4,10A) (12), OCTA-H DERIVS, SYN VIA C-ALKYLATN B.G.-UNSATD DIAZOMETHYL KETONES	338280
ETHENE	
BIS(4-OPYRANYL)DENE, SYN RELATED CPDS	340653
BR, SYN FROM VINYL BORONIC ACID & NABR & N-CL-SUCCINIMIDE	351024
CL, TELOMERIZATN WITH ACETIC ACID, ALLYL ESTER	340815
CL, TELOMERIZATN WITH ACETIC ACID, TRI-CL, ESTERS	340815
CL, TELOMERIZATN WITH CL ₃ CC ₂ H ₂ CH(Cl) R	340811

CL, TELOMERIZATION WITH RCCL3, SYN		
ALKYL CHLORIDES		340814
COMB. DIESTER, SYN OLIGOMERS		341006
DI- & TRI-CL-1-S-ALLYL, SYN & REARR		339512
FLUORONIUM ION, GENERATOR		344737
NO2, SYN FROM PHS(O)C2H2CH2NO2		350274
OLIGOMERIZATION RXN, (ETA-3-C8H13)		
(PH2PCO2N) CATAL		344471
PHOTOCYCLOADDITION TO ARENE, ORTHO,		
MECHANISM, SELECTIVITY		343308
STEREOCHEM OF BIOSYN		346017
TETRA-(2-SUBST-THIO), SYN		344026
TETRA-(2-ME-PH), SYN & STEREOCHEM		345744
TETRA-CYN, RXN QUINOLINES		344906
TRI-CL, SYN FROM ETHANE, 1,1,2-TRI-CL-		
BY CHLORINATION,YSIS		350056
1-(PH-TE) SYN & SELECTIVITY		342017
1-ALKANESULFINYL-2-PH, SYN &		
HYDROGEN REARR		339172
1-ANILINO-2-NO2-1-PH, SYN FROM		
ACETYLENE, PH-		341855
1-ARYL-2-SME-2-SOME, REDUCTIVE		
DESULFINYLATION BY GRIGNARD		
REAGENTS		347006
1-BR-1,2,2-TRI-AR, SOLVOLYSIS IN		
HOAC-H2O, KINETICS		341124
1-BZ-1-SO2PH, NUCLEOPHILIC RXN, SYN		
ETHANE, ETHOR, H2N-ET, DERIVS		347437
1-CL-1-(4-SUBST-PH)-2-ARYL-2-SUBST,		
SYN		348244
1-CL-2-NO2, STEREO-SPECIFIC RXN CH-		
ACID, SYN CYCLOHEXENE, 1-VINYL		340642
1-NME2-5-NO2, RXN NCH2COOME & S,		
SYN 2-NH2-5-NO2-TIOPHENECARBO		346744
1-NR2-1-PYRIDYL, MONO & DI-		
SUBSTITUT OF 2-POSITIN BY AZO-		
(COOME)2		341620
1-OAC(BR), MEERWEIN RXN BENZENEDIAZ		
ONIUM CPDS, SYN SUBST-INDOLES		346116
1-OME-1-LI, SYN & TRANSMETALATN		348774
1-SME-1-CL-2-1-SME2CL, SYN		342752
1-SIL-1-PYRIDYL-2-RN, NMR,YSIS, SYN		
CYCLOPENTENE, SILYL SUBST-		351000
1-SO2PH-1-SUBST, SYN VIA ETHANE, 1-		
SO2PH-2-SIME3-		336511
1-SPH-1-SIME3, RXN ALKYL LI & ALKYL		
HALIDE, SYN KETONE		341524
1.1-BIS-(NHME)-2-NO2, DIPOLE MOMENTS		
		340549
1.1-BIS-(SO2PH), MICHAEL RXN WITH		
NUCLEOPHILE		348494
1.1-BIS-SME-2-PH, ACID-CATALYZED		
HYDROLYSIS		350024
1.1-BIS(SILYL), SYN VIA PT(O)CATAL		
HYDROLYSIS		342752
1.1-BIS(SME)1-NO2, NMR,YSIS, SYN		347016
1.1-DI-PH, RXN OSO4, NMR DETECTN		
DIMERIC OS(VI) INTERMED		344384
1.1-DI-SO2PH, RXN AMINE, SYN		
ETHYLAMINE & PROPANE, TETRA-SO2-		
PH-		341605
1.1,2-TRI-PF-2-SF5, ADDITN PEROXIDES,		
PER-F, 1:1 ADDITN PRODS		338474
1.2-BIS-PHOSPHONIUM DI-BR, RXN MOBILE		
HYDROGEN DENDS		347070
1.2-BIS-PHOSPHONATE-2-BIS(SIME3), RXN		
WITH GRIGNARD REAGENT		347016
1.2-BIS(SO2PH), CIS, ACETYLENE		
SYNTHESIS IN DIELS-ALDER RXNS		350319
1.2-DI-CL, PHOTOCYCLOADDITION TO		
BENZONITRILE, SUBSTITUTEN DIRECTE		350607
1.2-NH-1,2-DI-PH, COMPLEX WITH PT,		
PPH3		340758
1.2-DISUBST-1,4-1,125 LABELED, SYN		
FROM BORONIC ACIDS		339922
1.2-SUBST-1-NO2, NMR		337551
2-(5-ME2NCH2-2-FURANYL)-2-CH2SCH2CH2N		
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<p>2-NH2-3-O-DEMETHYL-2-DEOXY & 2-EPI- DERIV, SYN ANTIBACTERIAL AGENT 348638</p> <p>3-NH2-3-DEMETHOXY, SYN AS ANTIBACTERIAL AGENT 348638</p> <p>3-O-DEMETHYL-2,3-DI-EPI & 3-O- DEMETHYL-3-EPI, SYN, ANTIBACTERIAL 348635</p> <p>FORTIMICIN B</p> <p>1,2,6-TRI-NCOOCH2PH-3-O-DEMETHYL TO 3-O-DEMETHYL-2-OSO2ME DERIV 348638</p> <p>3-O-DEMETHYL-2,3-DI-EPI & 3-O- DEMETHYL-3-EPI, SYN, ANTIBACTERIAL 348635</p> <p>FORTUNEINE, ALKALOID FROM CEPHALOTAX US FORTUNEI 344189</p> <p>FOSFAZINOMYCIN A, ANTIFUNGAL ANTIBIOTIC FROM STREPTOMYCES LAVENDOFOLIAE, STRUCT 346613</p> <p>FOSFAZINOMYCIN B, ANTIFUNGAL ANTIBIOTIC FROM STREPTOMYCES LAVENDOFOLIAE, STRUCT 346613</p> <p>FOSFOMYCIN, DERIVS, SYN & NMR STUDY FRAGILIAE, DIOL ALKALOID FROM MARTENSIA FRAGILIS, STRUCT 348994</p> <p>FRAGMENTATION</p> <p>AROMATIC KETONES, ETHANEDYL S,S- ACETALS, BASE-INDUCED 343776</p> <p>BASE-INDUCED, NITROSAMINES, B-OH, SYN EFFECT 338689</p> <p>BICYCLOUNDECANONE(4,4,1,1,1), SYN METHANOL, CYCLODECENYL(5)- BILINDIONE(1,19), 5-NO2- 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<p>PIPERIDINE, 1-OXYL-4,7-OXIDO-7-ME-7- CH2(OH)-2,2,6,6-TETRA-ME-, SY 349587</p> <p>RXN 8-AMINOTHIOL, SYN THIAZABICYCLO NONANE(4,3,0)(7,1) 340482</p> <p>TETRAZENE, TETRA-ME-, SYN BY N2O4 349503</p> <p>OXIDATN 344815</p> <p>TRISGALVINOL, C-13 LABELED 344815</p> <p>FRENCH</p> <p>DEOXY, ANTIBIOTIC, SYN BY ALKYLENE CYCLOADITN & CR-CARBENE COMPLEX 336690</p> <p>QUINONE ANTIBIOTIC, SYN 342784</p> <p>FRETONIA LIMONIA, CUMARIN, MARMIN, CHLORAL & SYN 337869</p> <p>FRIEDEL-CRAFTS RXN</p> <p>ACETONE & ACETONITRILE, A-CL-A-SME- SUBST- 336906</p> <p>ACYLATN, ALKENES CATALYZED BY ETALCL2 TO A-B-UNSATD KETONES 338293</p> <p>ACYLATN, FERROCENES, & CORRELATN REDOX POTENTIALS 349682</p> <p>ALKENE, WITH ALKYL CL, LEWIS ACID CATAL, SYN ADDITN CPD 342840</p> <p>ALKYLATN, BENZENE WITH PROPANE, 2(1) -CL-1(2)-PH- 345781</p> <p>ANION-CATALYZED PHASE TRANSFER CATAL, TETRAKIS-BORATE DERIV 338859</p> <p>ARYLATN BENZENE & BIPHENYL IN CH2CL2, CH2(ME) INSERTN IN PROD 342396</p> <p>ARYLATN, ACRYLIC ACID, 8-ACYL- WITH ACTIVATED HYDROCARBONS 351370</p> <p>CHLORAL, ACYLATN OF AROMATIC CPD WITH MECH2COCL 343559</p> <p>DOUBLE ACYLATN, SYN DAUNOMYCINONE FROM LACTONE 344431</p> <p>EPOXIDE WITH LEWIS ACID, CYCLIALKYLAT N RING CLOSURE 347640</p> <p>EXHIBITING CATALYZED 341255</p> <p>FURANONE(2), 5-OH- OR 5-CL- DERIVS 340339</p> <p>INDOLES, 1-ME-3-ALKYL- INTRAMOLECULAR CYCLIZATN ISOCYANATES TO CYCLIC LACTAMS 350798</p> <p>ISOCYANATE & ACYL CL, SYN PYRULIUM SALT & PYRULINE 363346</p> <p>LACTONE(G), G-ARYL, RXNS, SYN A-OH- CARBOXYLIC ACIDS 341544</p> <p>NAPHTHALENE, WITH 2-CL-2-ALKYL-S- PROPIONATE, SYN NAPROXEN 349144</p> <p>PHENOLS & METHANOL, CATALYZED BY BORATE, TETRAKIS, ALKYLATN 338859</p> <p>PIVALOYL CHLORIDE WITH AROMATIC CPDS 348694</p> <p>PYRROLIDIONE(5), N-CH2-AR-2-CO2H, SYN BENZINDOLIZINEDIONE(F) 349062</p> <p>PYRROLIZINE, 3H- USING CL3CCOCL/ZN OR RCOCL/BASE, SUBSTITUTN 341547</p>	<p>FRIED</p> <p>(CONTINUED)</p> <p>FRIEDEL-CRAFTS RXN</p> <p>TRIAZINE(1,3,5)-2-ARYLOXY-4,6-CL2-, SYN 4,6-DI-(4-TOLYL)- 350496</p> <p>XYLENE(1,4) WITH BENZYL CHLORIDES 2,6-XYLENOL & PHTHALIC ANHYDRIDE, SYN 4-ACYLPHENOL CPD 342076</p> <p>FRIEDELANE</p> <p>28,29-DI-OH-3-OXO, ELAEODENDRON BAJAE, ISOLATN, STRUCT & DERIVS 338577</p> <p>3-AM-OME, TRITERPENOID FROM HUMBOLDTIA LAURIFOLIA, STRUCT 348955</p> <p>FRIEDELIN</p> <p>OXIDATN WITH H2O2/SE02 349721</p> <p>TRITERPENE FROM KOKOONA ZEYLANICA, ISOLATN 346082</p> <p>FRIEDLANDER RXN, 2-NH2-FORMYLQUINOLIN E, CYCLIZATN TO BENZONAPHTHYRIDIN E 339708</p> <p>FRIEDBOACCHARENEDIOL(DI-C)(9(11)) (3,18), 3,18-DI-O-AC, SYN FROM BACCHARANOL(3), 1,3,18-EPOXY-3-O- AC 342740</p> <p>FRIEDOLEANANEDIOL(D-A)(3,22)NMR STUDY, STRUCT 351153</p> <p>FRIEDOLEANANEDIOL(D-A)(21)(3), TRITERPENE, KOKOONA ZEYLANICA, ISOLATN 346082</p> <p>FRIEDOLEANONE(D-A)(22)NMR STUDY, STRUCT 351153</p> <p>FRIES RXN</p> <p>FLUORANTHENE, POLY-CH, ESTERS, REARR 350953</p> <p>FLUORANTHENE, 3-CY-ACYLOXY, 337126</p> <p>PYRONES, 4-ACYLOXY-5,6-DI-H-, REARR TO 3-ACYL-4-OH- DERIV 342733</p> <p>REARR, ARYL ESTERS OVER NAFION-H CATALYST 350713</p> <p>REARR, NAPHTHALENE, 1-OAC-4-OH-5- OME-ABIRAMINE, 3-AC-CPD 340915</p> <p>FRITILLARIA THUNBERGII</p> <p>DITERPENOIDS, KAURANES, DERIVS, ISOLATN 337943</p> <p>STEROL GLYCOSIDES, ISOLATN 337944</p> <p>FRITILLARIA VALUJEVIA, ALKALOID, VALIVINE, STRUCT 338541</p> <p>FRONTAL</p> <p>ENANTIOMERIC RESOLUTN 340872</p> <p>PEROMERONE FROM DENDROCTONUS FRONTALIS, SYN 345872</p> <p>PEROMERONE OF DENDROCTONUS FRONTALIS, SYN 341325</p> <p>FRONTALIS, STEREOCHEM 344615</p> <p>SYN FROM CINNAMALDEHYDE, A-ME- & BAKER'S YEAST 341325</p> <p>SYN FROM LINALOOL VIA A,B-EPOXY SILANES 346277</p> <p>SYN FROM PYRANOCARBOLACTONE, 2,6-DI- ME-2,6-TETRA-H- 348199</p> <p>FRUCTOPYRANOSE</p> <p>2,3,4,5-DI-O-ISOPROPYLDIENE-1-O- SO2CF3, IN AMADORI CPD SYN 347304</p> <p>2,3,4,5-DI-O-ISOPROPYLDIENE, CONVERSN FRUCTOSE-DEOXY- 339908</p> <p>5-SO3H, SYN FROM GLUCOFURANOSE, 3- 6-DI-O-AC-1,2-O-ISOPROPYLDIENE- 348392</p> <p>FRUCTOSE</p> <p>ACYLATN, STUDY OF TAUTOMER FORMATN 345706</p> <p>DERIV ACYLATN & MODIF AT C-4 BY DIRECT DISPLACMNT & OXIRANE RING OPENG 339448</p> <p>MONO(DI)-O-CME2, SYN FROM GALACTONOLACTONE(1,4) 343567</p> <p>SYN BY REDUCTN GLUCOSONE FRUCTULOSE-DEOXY- 342652</p> <p>CPDS 342574</p> <p>1,3,4,5,6-PENTA-O-AC-KETO, 2,4-DI-NO2- PH-NHN- 349750</p> <p>5-DEOXY, SYN, STRUCTURE-SWEETNESS EVALUATN 339908</p> <p>FRULLANIA SPECIES, CONSTITUTS, ISOLATN & STRUCT 351146</p> <p>FUSCOTERIN, ORTHO, OXIDATIVE REARR TO BENZODIOXOLE(1,3), 2,2-DI-PH- 343374</p> <p>FUCOPYRANOSIDE</p> <p>2-O-(2,3,4,5-AC-GALACTOPYRANOSYL)-4- O-SUBST, ME ESTERS, SYN 344102</p> <p>2-O-(TETRA-O-AC-GALACTOPYRANOSYL), ME ESTER, SYN 344102</p> <p>4-NO2-PHENYL, 2-AB-FUCOPYRANOSYL, DERIVS, SYN 350207</p> <p>FUCOSE</p> <p>ACETYLATED DERIVS, SYN FROM THYMIDINE-5'-OP03H 343404</p> <p>FUNCTIONALIZED DERIV, DIASTEREOSELECTI VE SYN 346608</p> <p>FUCOSTERIN, 3-B-D-GLUCOSYL, SYN, HYPOCHOLESTEROLEMIC AGENT 338552</p> <p>FUCOSTEROL, 25-ME, STEROL FROM PSEUDOKINYSSA SP, STRUCT & SYN 349189</p> <p>FUJENAL, OBTAINED C-14 LABELED BIOSYNTHETICALLY 344171</p> <p>FUJIWARA RXN, CHLORAMPHENICOL & ALKALINE PHENOL, SYN CHROMOPHORE 350116</p> <p>FUKURINOL, DITERPENOID, DILOPHUS OKAMURAI, ISOLATN & STRUCT, 342091</p> <p>ANTIMICROBIAL 342091</p> <p>FUKURINOL, DITERPENOID, DILOPHUS OKAMURAI, ISOLATN & STRUCT, 342091</p> <p>ANTIMICROBIAL 342091</p> <p>FULGENSIA FULGIDA, DEPSIDONE, FULGOICIN, SYN FROM BENZOIC ACID, 350805</p> <p>2,4-DI-OH-3,6-DI-ME- FULGIDONE, PHOTOCHEM & AS SECONDARY ACTINOMETERS 350124</p> <p>FULGOICIN, DEPSIDONE FROM FULGENSIA FULGIDA, SYN FROM BENZOIC ACID DERIV 350805</p> <p>FULVALANES, DERIVS, SYN 344731</p> <p>FULVALANES, METABOLISM OF INSECTICIDA L AGT 337353</p> <p>FULVENE</p> <p>CYCLOADITN TO KETENES 343272</p> <p>DIELS-ALDER RXN ORTHO-XYLENES, SYN ADDUCTS, PERISELECTIVITY 341317</p> <p>NORBORNENYL, RXN DIENOPHILE, DIELS- ALDER ADDITN, STEREOSELECTIVE 342882</p> <p>NORBORNENYL, RXN DIENOPHILE, DIELS- ALDER ADDITN, STEREOSELECTIVE 342882</p> <p>1-ACYL-6-NHME, SYN 347142</p> <p>1-COOE-2,6,6-TRI-ME, SYN 338838</p> <p>1,3-DI-CME3-6-HALO, CONVERNS N 3,5-DI- CME3-BENZYNE & RXN 350723</p>	<p>FULVE</p> <p>(CONTINUED)</p> <p>FULVENE</p> <p>1,3-DI-CME3-6-SUBST, SYN FROM 2,3-DI- CME3-6-CL-6-CLVENE 350723</p> <p>6-ALKENYL, COMPLEX WITH CR & (CO)3, SYN & STRUCT 346294</p> <p>6,6-DI-ALKOXY, VIA RXN 6,6-DI-SME-, & THERMOLYSIS 337769</p> <p>6,6-DI-SME, RXN ALKOXIDE, SYN 1(2)- C(OR)3-CYCLOPENTADIENE(1,3) 337769</p> <p>6,6-DI-SME, RXN ALKOXIDES & 1,2- THERMOLYSIS, SYN 6,6-DI-ALKOXY- 337769</p> <p>FULVENE(1,3), 1,4-COOET-2-COOE-5,10-DI- ME-6,8-BIS-DE-H, SYN 347103</p> <p>FULVENKETIMINE(1), 6-NHME, SYN 347142</p> <p>FULVIC ACID</p> <p>MODEL SYN OF PYRANOBENZOPYRANONE (4,3-B)(1)(10), 1H-3,8-DI-ME- 343728</p> <p>SYN OF BASIC SKELETON 350730</p> <p>FUMARALDEHYDE</p> <p>CONDENSATN WITH METHYLENE CPDS, SYN FUNCTIONALIZED FURANS 349883</p> <p>CONDENSATN WITH METHYLENE CPDS, POLYUNSATD CPDS 349883</p> <p>FUMARILANILIC ACID, 2-NO2, ESTERS, SYN & CYCLIZATN TO 2-OXO-TETRA-H- 343997</p> <p>FUMARIA OFFICINALIS, ALKALOID, SINACTINE, N-ME- & DIHYDROFUMARILIN E, ISOLATN & STRUCT 351221</p> <p>FUMARIA VAILLANTII, ALTHALDEISOQUINOLI NE HEMIACETAL, EGENINE, ISOLATN & STRUCT 348792</p> <p>FUMARIC ACID</p> <p>A-NH-ARYL, RXN PB(OAC)4 340973</p> <p>DI-ET ESTER, CYCLOADITN TO DIAZOMETHANE, DI-PH 343761</p> <p>DI-ET ESTER, RXN WITH 2-METHYLENECYC LOPENTANE, 1,3-DIOL 346158</p> <p>DI-ME ESTER, MONO- & DI-SUBST, FROM BICYCLOHEPTENE(2,2,1)(5) 338773</p> <p>DI-ME ESTER, 2-(3-BR-4-OXO-1,4-DI-H- QUINOLIN-1-YL), SYN 339882</p> <p>DIESTER, RXN AZLACTONE(G), SYN CARBOLACTONE 345971</p> <p>DIMETHYL ESTER, SYN CHRYSANTHEMIC ACID & DI-BR-VINYL ANALOG 341526</p> <p>ESTER, MONO-ME, SYN FROM MALEIC ANHYDRIDE 347312</p> <p>2-(1-ME-3-COOM-5-OH-4-PYRAZOLYL), DI- ME ESTER, SYN 343156</p> <p>2-SPH, DI-ME ESTER, SYN 343764</p> <p>FUMARILINE, 1-H, ALKALOID, FROM FUMARIA OFFICINALIS, ISOLATN & STRUCT 351221</p> <p>FUMARITRINE, STEREOSELECTIVE SYN FROM EPIMERBERINE, DIH- 351090</p> <p>FUMAROFINE</p> <p>O-ME, TOTAL SYN FROM PROTOBERBERINE 348306</p> <p>TOTAL SYN FROM PROTOBERBERINE 348306</p> <p>FUMARONITRILE</p> <p>MONO(DI)-CL, RXN METAL SALTS, SYN PORPHYRAZINES 339820</p> <p>RXN AZLACTONE(G), SYN CARBOLACTONE 345971</p> <p>FUNCTIONALIZATION, PYRIDINE BY CYCLOADITN N-METHYLIDE & METHYLENECYCLOPROPENE 350581</p> <p>FURAN</p> <p>ALKYL CATIONS, SYN & NMR 340215</p> <p>BICYCLIC, SYN VIA PHOTOCYCLOZATN HOMO-ALLYL-VINYL & DIALKYL ETHER 338324</p> <p>CYCLOADITN TO 1,4-DI-METHYL QUINONES 340950</p> <p>DERIVS, ADDITN TO BENZYNE, MACROCYCLIC TETRAMER 336867</p> <p>SPEROS, SYN FROM B-KETO-SIME3-ENOL ETHERS 340537</p> <p>DI-H, SYN FROM ORGANO-HG-AC, PD CATALYST & ENOL ETHER 341316</p> <p>DI-SUBST, RXN ALKYL, STEREOSELECTIVE SYN 342940</p> <p>DIALKYOXY-DI-H, CONVERSN TO GAMMA- BUTYROLACTONE 351448</p> <p>DIALKYOXY-DI-H, CONVERSN TO GAMMA- BUTYROLACTONE 351448</p> <p>DI-ALD, ALDER ADDUCTS WITH ACRYLIC CPDS, CU CATALYZED 343768</p> <p>DIELS-ALDER RXN CATALYZED BY ZN12 TO CYCLOHEXEN-5-ONE 337669</p> <p>DIELS-ALDER RXN CATALYZED BY ZN12 TO CYCLOHEXADIENOLS 337669</p> <p>DIENE-LIKE ACTIVITY, RXN WITH PROPELLANE DERIV 339638</p> <p>FUNCTIONALIZED, BY CONDENSATN FUMARALDEHYDE, METHYLENE CPDS 349883</p> <p>INSERTN PROPENE, SYN FURANONE(2), 5- CYCLOHEPTATRIENYLDIENE-5H- 342084</p> <p>PHOTOCYCLOADITN TO ALKYL GLYOXYLATES 340543</p> <p>PHOTOCYCLOADITN TO KETONES, SYN OXETANES 340544</p> <p>PYRIDYL DERIVS, SYN 344701</p> <p>RXN ENONE(A), CONJUGATE ADDITN MEDIATED BY TMSI 349017</p> <p>RXN GLYALS 336483</p> <p>RXN PROPENE, 1,3-BIS(SUBST-SELENO)-, STEREOSELECTIVE 351084</p> <p>RXN RCOOH, SYN 2-ACYL-, PO3H2 POLYMER CATAL 340999</p> <p>RXN WITH A-CL-ARYLONITRILE, DIELS- ALDER RXN, ROLE OF TEMP 343692</p> <p>SECOPOSTACYLICLIN DERIVS, SYN 341460</p> <p>SUBST-TETRA-H, STEREO- & RXN VIA ADDITN CARBANIONS TO IDOLACTONES 349826</p> <p>SUBST, INTRAMOLECULAR DIELS-ALDER RXN A, B-UNSATD AMIDES 345785</p> <p>SUBST, PHOTOOXIDATN, SYN ETHYLENE, CIS-1,2-DIACYL- 341851</p> <p>SYN FROM CYCLOADITN SULFIDE, A- ACYL-A-CL, & ALKYNES 351069</p> <p>SYN FROM NITRILE, G-OXO-, & ARCHO TETRA-H-2-OAC, CONDENSATN SILYL ENOL ETHERS, SYN B-TF-KETONES 339316</p> <p>TETRA-H, BRIDGED & ANNELATED DERIVS, SYN VIA CYCLOADITN CO-LYD 346772</p> <p>TETRA-H, RXN PHOSPHINE-I, SYN OXONUM CPD, 1-PHOSPHINO-TETRA- CH2- 345207</p> <p>TETRA-H, RXN WITH 3,3,3-TRI-F-PROPENE TETRA-H, SYN FROM 1,4-DIOLS USING DMSO/TMAS, OR CH2/BR2 343212</p> <p>2-(2,3,5-DI-O-ME-PHYME), SYN & RXN WITH MALEIC ANHYDRIDE 350708</p>
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G-367 S1,ANTIBIOTIC FROM DACTYLOSPORA NGIUM THAILANDENSE, STRUCT, PHARMACOL	349466
GADESINE,18-OME, DITERPENOID ALKALOID FROM CONSOLEDA ORIENTALIS, STRUCT	340941
GALLIARIA ARISTATA,2-DEOXYGUAIANOLID E, SPATHULIN, 9-O-DESACTYL-2-OOCCH(ME)ET	348950
GALLIARIA PULCHELLA,HELENANOLIDE, PULCHELLOID C, ISOLATIN & STRUCT	346769
GALCTITOL	
1,2,5,6-DIANYHYDRO, HYDROLYSIS	346876
1,5-ANYHYDRO, TOSYLATIN, MONO-, DI-, TRI-, TETRA-TOSYL DERIVS	348399
1,6-DI-BR-1,6-DIOEYOX, HYDROLYSIS	346876
2-DEOXY-2-NHAC-, DERIVS, D LABELED	347195
GALACTODIALDOSE,CONVERNS DESTOMIC ACID	341550
GALACTOHEPTOPYRANOSE,SYN FROM GALACTODIALDEHYDE(D) BY GRIGNARD	343170
GALACTOMANNAN,STRUCTURA AEGYPTICA, ISOLATIN & SERBACIN	344214
GALACTONOLACTONE(1,4) CONVERNS TO TRICHOLOMA(2,3)-O-CMEZ	343567
GALACTOCTENITOL(2),3,7-ANYHYDRO-1,2-DIOEYOX, SYN	342649
GALACTOCTENONITRILE(2),3,7-ANYHYDRO-2-DEOXY, SYN	342649
GALACTOCTOULOPYRANOSE(2),1,2-DIOEYOX-2-D, SYN	342650
GALACTOPYRANOSIDURONIC ACID,ME 2-3- & 4-O-ME DERIVS, & ME ESTERS	336253
GALACTOPYRANOSE, AZIDE DERIVS, SYN	341017
BR 2,3,4,6-TETRA-O-AC, KOENIGS-KNORR RXN GLUCOPYRANOSIDE, ME-	336484
O-GAL-(1-3)-O-(2-NHAC-2-DEOXY-GAL)-(1-6), SYN	351202
OLIGOSACCHARIDE, SYN & UTILIZATN BY BIFIDOBACTERIA	346503
1-DEOXY-1-SUBST, SYN & TRIAZENYL DERIV	339420
1,2-O-ETHYLIDENE DERIVS, SYN	349789
1,6,3,4-DIANYHYDRO, CYANATN WITH ETZALCN	336848
2,3,4,6-TETRA-O-AC-1-BR-1-CN, SYN	346188
3-C-CN-3-DEOXY, DERIVS, SYN FROM 1,6,3,4-DIANYHYDROGALACTOPYRANOSE	336848
4-O-A-D-NALP-BD, 4-NO2-PH & ME GLYCOSIDE, SYN	347799
6-CHO CPD, DEGRADATN, SYN	343170
ENANTIOMERS	347807
GALACTOPIRANOSIDE (4-NO2-PH), 3-O-GALACTOPYRANOSYL, SYN	337785
BENZYL, 2-DEOXY-2-NHAC-3(6)-(2-NHAC-2-DEOXY-GLUCOPYRANOSYL), SYN	350206
CH2CH2NHCO(CH2)4COOME, 2-NHAC-2-DEOXY-2-O-GALACTOPYRANYL, SYN	340595
C6H4NHCOCH3-4 4-O-A-D-GLUCOPYRANOSYL, SYN FOR IMMUNOLOGICAL STUDY	348391
C6H4NHCOCH3-4 6-O-A-D-GLUCOPYRANOSYL, SYN FOR IMMUNOLOGICAL STUDY	348391
ME 2-3- & 4-O-ME DERIVS, SYN	336253
ME 2-3(2,4 & 3,4)-DI-O-ME DERIVS, SYN	336254
ME, REGIOSELECTIVE AXYLATN THROUGH TRIALKYLSTANNYL DERIVS	337788
ME, 4-O-(GALACTOPYRANOSYL)URONIC ACID, FROM PHELLODENDRON AMURENSIS	337791
PHCH2, 2,3,4-TRI-NHAC-2,3,4,6-TETRAEYOX, SYN	347187
PROPYL, 6-O-SUBST, SYN	340028
SUBST, ESTER, SYN TS & PHCO DERIV	347541
SUBST, RXN WITH SUBST GALACTOPYRANOSYL, BR	350627
1-(NH4)CH2CH2CO-SUBST, SYN	347058
1,5-(O-5-SUBST-PENTYL), SYN	347058
2-NHAC-2,6-DIOEYOX & 2,4-DI-NHAC-2,4,6-TRIDIOEYOX DERIVS, SYN	339459
2-NHAC-3,6-DI-O-(GLU-NHAC)-2-DEOXY, SYN	342641
2,3-DI-O-(GALACTOPYRANOSYL), SYN	344103
3,4-O-CMEZ-2,6-DI-O-(2,3,4,6-TETRA-OAC-BD-GALACTOPYRANOSYL)-1-ME	348385
4-NO2-PH-2-O-GALACTOPYRANOSYL, DERIVS, SYN	346187
GALACTOPYRANOSIDURONIC ACID, ME (3(2,4 & 3,4)-DI-O-ME DERIVS, & ME ESTERS	336254
GALACTOPYRANURONIC ACID,ME ESTER, W-CHO 1,5-GLYCOSIDE, SYN	347802
GALACTOSE, (2,4-DICHLOROPHENOXY)ACETYLHYDRAZONE, SYN	351217
CONVERNS TO AGGREGATN PHEROMONE COMPONENT, MULTISTRATIN(A)-O	348744
2-DEOXY, SYN FROM THREOSE, 4-O-CH2PH-2,3,4-CMEZ	341360
2-O-GALACTOPYRANOSYL, SYN	336480
DIASTEROISOMERS	
2(6)-O-AC-3-O-A-L-RHAMNOPYRANOSYL, SYN VIA ACETYLATN	343563
3,4-O-(1-COOH-ETHYLIDENE), SYN, DIASTEROISOMERS	336480
4-GALACTOPYRANOSYL, SYN FROM POLYGALACTURONIC ACID	351203
6-O-(N-AC-NEURAMINYL), SYN	340599
6-O-ACYL-, DI-ET- DITHIOACETALS, SYN	351394
GALACTOSIDE,ISOMALOT, SYN FROM LACTOSE & SECONDARY AMINO ACIDS	349748
GALANGIN,FLAVONE GLYCOSIDE FROM DATISCA CANNABINA, ISOLATIN & STRUCT	338547
GALANGUSTIN,FLAVONE FROM GALEOPSIS ANGUSTIFOLIA, NMR	347451
GALEOLONE,LABDANE DITERPENOID FROM GALEOPSIS ANGUSTIFOLIA, STRUCT	348965
GALEOPSISINOLONE,LABDANE DITERPENOID FROM GALEOPSIS ANGUSTIFOLIA, STRUCT	348965
GALEOPSIS ANGUSTIFOLIA, FLAVONE, GALANGUSTIN, NMR	347451
LABDANE DITERPENOID, GALEOPSISITRONE, GALEOPSISINOLONE & GALEOPSISINOLONE	348965
GALEOPSISITRONE,LABDANE DITERPENOID FROM GALEOPSIS ANGUSTIFOLIA, STRUCT	348965
GALIOSIDE,ENZYMATIC HYDROLYSIS TO GALIOSIDE AGLUCONE	350878

GALIU	
GALIUM MOLLUGO,IRIDOID GLUCOSIDE, MOLLUGOSIDE, ISOLATIN	344186
GALIUM VERUM,IRIDOID GLYCOSIDES, V1 IRIDOID & V3 IRIDOID, ISOLATIN	339196
GALLICIN,1-EPI, BIOMIMETIC CYCLIZATN	346910
GALVINO,PHENOL DERIVS, SYN & RXNS	344633
GALVALIOSIDE GM1,1-125-TYRAMINE DERIV, SYN	342256
GANDERIC ACID,T, V-Z, TRITERPENE FROM GANDERMA LUCIDUM, STRUCT	344337
GANDERMA LUCIDUM,TRITERPENE, GANDERIC ACID T, V-Z, ISOLATIN	344337
GARAMINE	
SYN ISOMICIN	342634
SYN 2-DE-NH2-GENANTAMIN C1A	342634
SYN 2-DEOXY- & 2',3'-DI-DEOXY-GENANTAMINS B	342634
GARCINIA CONRAUANA,LACTONE, CONRAUANALACTONE, 3-(CH2CH-CME 2)-ISOLATIN	339376
GARCINIA MANMIL,FURAN-2-ONE, 3A-OH-5-(HEPTADEC-8'-ENYL)-TETRA-H, ISOLATIN	339376
GARCINIA QUADRIFARIA,XANTHONE, 1,3,5-TRI-OH-4,8-DI(3,3-DI-ME-ALLYL)-, ISOLATIN	346090
GARCINIA THWAITESII,XANTHONE, 2,5-DI-OH-1,6-DI-OME, ISOLATIN	344194
GARDENIA JASMINOIDES,IRIDOID GLUCOSIDES, IRIDOIDAL, DERIVS, T & D LABELED, SYN	337947
GARDENIA SPECIES,FLAVONE, 5,5'-DI-OH-6,7,2,3'-TETRA-OME-, ISOLATIN	337643
GARDENIOSIDE,ENZYMATIC HYDROLYSIS TO GARDENIOSIDE A	350878
GASIFICATION,CELLULOSE, CAT N/KOH, SYN CO & HL	347395
GASTROLOBUM CALLISTACHYS,ALKALOID, PYRIDINDOLECARBOXYLIC(3,4-B(3)-O-2-ME, ACID	341641
GAUDISCINE,ALKALOID, APOPHINE FROM GUATTERIA DISCOLOR, ISOLATIN & DI-H DERIV	336797
GEIPARVARIN,SYN FROM 3-ME-PENTENYNOL(2)(4)(1), ANTITUMOR AGENT	348986
GEIEMEM ELEGANS,ALKALOID, KOUMINE, SYN PRECURSOR	340060
GEMIN, B & C, ELLAGITANNINS FROM GEUM JAPONICUM	337958
D, ELLAGITANNINS FROM CAMELLIA JAPONICA	337958
GENIN,PARATONIA SPECIES, PARATONOGEN INS 1 & II, ISOLATIN & STRUCT	344860
GENTAMICIN B,2'-DEOXY & 2',3'-DIOEYOX, SYN FROM GARAMINE	342634
GENTAMICIN C-1A,1-N-ACYLATN BY CYCLOHEXANECARBOXYLIC ACID, 3-N3-1,4,5-TRI-OH	339558
GENTAMICIN C1A, AMINOGLYCOSIDE, BIOSYN USING MICROMONOSPORA SAGAMIENSIS MUTANTS	350369
2-DESAMINO, SYN FROM GARAMINE	342634
GENTAMICIN C1A, AMINOGLYCOSIDE, BIOSYN, USING MICROMONOSPORA SAGAMIENSIS MUTANTS	350369
1-DEAMINO, SYN AS ANTIBACTERIAL AGENT	348637
GENIACRALINE,ALKALOID FROM ALSTONIA UNDULATA, STRUCT	344542
GENTIANA LUTEA,GLYCOSIDE, XANTHONE, ISOLATIN & STRUCT	344865
GENTIANA MAKINOII,ANTHOCYANIN, DIETHYLPHIN, STRUCT OF PIGMENT	338774
GENTIOSIDE, 1,2,3,4,6-OH-3,5-DI-OME-CINNAMOYL), ISOLATIN & STRUCT	339980
GENTIODELPHIN,ANTHOCYANIN FROM GENTIANA MAKINOII, STRUCT OF PIGMENT	338774
GEPHYROTOXIN 223AB,NDOLIZINE ALKALOID, STEREOISOMERS, SYN	336535
GEPHYROTOXIN	
ALKALOID, SYN FROM OCTA-H-NAPHTHALEN-2-ONE, & DI-H DERIV	342373
SYN APPROACH TO QIS-DECA-H QUINOLINE RING SYSTEM	349030
SYN VIA INTRACOL CYCLOADDITN QUINONE(2) METHIDE N-ALKENYLIMINE RXNS	349841
GERMACRONE,SESQUITERPENE FROM GERANIUM MACRORRHIZUM, TOTAL SYN	347973
GERMICIDIN S,BACILLUS BREVIS, EFFECT OF ARGININE ON BIOSYN	337915
GERANIAL	
CONVERNS DODECATETRAENE(2,4,6,10), 3,7,11-TRI-ME-, ALLOFARNESENE 9(10)-OXYGENATED DERIVS, D LABELED, SYN	347489
GERANIOL	
EPOXIDATN WITH POLYMER-BOUND CHIRAL TARTRATE ESTERS	351584
G-CYCLOGERANYL, RXN SINGLET O2	346418
PYRROPHOSPHATE, P-32/T DOUBLY LABELED & C-14/O-18 DOUBLY LABELED	336695
RUTINOSIDE, MONOTERPENE FROM VITIS VINIFERA, STRUCT	346077
RXN WITH ME3SICL & K2CO3, SYN	342828
GERANYL-CL	
10-OH, RXN FORMIC ACID, SYN CYCLIC MONOTERPENOIDS	350120
6-O-ARABINOFURANOSYL-GALACTOPYRANOSIDE, FROM VITIS VINIFERA, STRUCT	346077
8-OH, 1-B-D-GALACTOPYRANOSIDE, GLYCOSIDE FROM CISTANCHIS SALSA	345028
9(10)-OXYGENATED DERIVS, D LABELED, SYN	347489
GERANIUM MACRORRHIZUM,SESQUITERPENE S, GERMACRONS, TOTAL SYN	347973
GERANOL,BR DERIV, REDUCTIVE COUPLING	346891
GERMACRADIENE(1,5),DI-OAC-4-OH, SESQUITERPENE FROM STEVIA MYRIADENIA, STRUCT	346071
GERMACRADIENOLIDE,MELAMPOLIUM ROSEI, MELROSINS A-C, ISOLATIN	346849
GERMACRADIENOLIDE(1(10))(4)(6,12), MELAMPOLIUM SPECIES, LONGICORNIN A & MELROSIN A, STRUCT	340810
GERMACRANOLIDE, CALEA VILLOSA, COSTUNOLIDE, EPOXY DERIV, ISOLATIN	346244

GERMA	
(CONTINUED)	
GERMACRANOLIDE, CYCLIZATN TO EUDESMANOLIDE, SI-MEDIATED	348508
DICOMA TOMENTOSA, ALBICOLIDE DERIVS, ISOLATIN & STRUCT	346065
EUCANNABINOLIDE, SYN	340854
LACTONE, SYN VIA DEOXYGENATN VIC-DIOLS & CL-TMS/NA	349893
LACTONES, SESQUITERPENE FROM LYCHNOPHORA SPECIES, STRUCT	339963
MIKANIA SPECIES, CHRYSANOLIDES, 1-DESOXO-1-SUBST-, ISOLATIN	339368
MIKANIA SPECIES, LAURENOLIBOLIDE, 1B, 10A-EPYRAN-1,10-DESACTYL-	339368
PIPTOLEPIS LEPTOSPERMOIDES, 1-PIPTOSPERMOLIDE, ISOLATIN	339369
TRIFRUTICIN TYPE, FROM HELIANTHUS ANNUUS, ISOLATIN & STRUCT	346248
URSINIA SAXATILIS, HAEGANOLIDE, 3B-OAC ACETATE-, ISOLATIN	339366
GERMACRATETRAENE(1(10),4,7,11), 2-OAC(OME)-8,12-EPOXY, SESQUITERPEN OIDS FROM COMMIPHORA SPECIES	337654
2-OAC(OME)-8,12-EPOXY, TICKICIDE	337654
GERMACRATRIENE(4(15),5,10(14)),1-PEROXY, FROM SENEIO GLANDULOS-PILOSUS	346241
GERMACRATRIENOLIDE(10(1),4,11(13))(12,8)(14) ACID,DERIVS, STRUCT	347969
ELUCIDATN	
GERMACRATRIENONE(1(10),4,7(11))(8), GERMACRONE, SESQUITERPENE FROM GERANIUM MACRORRHIZUM, TOTAL SYN	347973
GERMACRONE B, 8-OH, DERIVS, RXN, CONFORMATN 8-OH(OME), PHOTOAREAR, (1,3)-OH(OME) SHIFT	338921
GERMACRONE-DEPOXY, BIOMIMETIC CONVERNS TO SESQUITERPENE OF TORILIS JAPONICA	342725
GERMACRONE,SENEIO SPECIES & LORHOWEA INSULARIS, DERIVS	346243
GERMACROLIDE,SCHUKHRIA SCHUKHRIODE S, EROLIN-1,1,1-DEHYDRO-, ISOLATIN	339190
GERMACROLIDKANE,1,1-DI-ME, SYN VIA RING CLOSURE OF SUBST-GERMYL RADICALS	338827
GERMACYLOALKANE(1),1,1-DI-ALKYL-4(5)-OXO, SYN FROM GERMANES, 1,2-DI-NH-1,3-DI-DEOXY, SYN	345743
GERMACYLOPENTENE(1)(2),1,1-DI-ME-4-OCONHPP, SYN	342335
GERMANANONE,RXN NITRILIMINES, NITRILIOXIDES & NITRONES	348270
GERMANE	
ALLYL, UMPOLLING BY RXN THALLIUM SALT, ALLYLATN AROMATICS	342459
ARYL-TRI-CL, SYN FROM SILANE & GECL4	345608
ARYLOXY TR-PH, SYN	
TOXYLOXY TR-PH, SYN	343242
CO-ALKYL, SYN	345401
DI-(BENZTHIAZOL-2-YL)-ME- & DI-(BENZOXAZOL-2-YL)-ME- DERIVS, SYN	350219
DI-BU-ALLYL DERIV, SYN & THERMAL RXN OF GERMYL RADICAL	345933
DI-GERMYL-3-DI-CL, SYN	336665
DI-CH-3-DI-SH, SYN FROM (ME3C)2GECCL2 & H2S	336665
DI-ET, POLYMERIC, SYN	347087
DI-ME ALKENYL, SYN & RING CLOSURE OF GERMYL RADICALS	338827
DIALKYL PHOSPHINOLAL, SYN	348033
HALO, REDUCTN WITH ROHO OR R3M(VB)-H	340152
HALO, SUBSTITN WITH NUCLEOPHILIC ASST TERT-NH2 OR DIAZO CPDS	340151
PENTA-ME-CYCLOPENTADIENYL DERIV, SYN	348174
PENTADIENYL(2,4), CLEAVAGE WITH CF3COOD, SYN D DERIV	351482
TETRA-CL, RXN ME3CL, SYN (ME3C)2OGE(H)GE(H)CME3(2)	336665
TETRA-CL, RXN ME3CL, SYN (ME3C)2OGE(H)GE(H)CME3(2)	336665
TRICHAINDENYL, SYN	340112
TRIFLUOROMETHYL-GE-X3, NMR STUDY	351368
2-ALKOXYVINYL TRIHALO, SYN	337721
GERMANONE,DIALKYL, SYN	351475
GERMATIETANE(3),3,3-DIALKYL, SYN & RXNS	350234
GERMATIETANE	
DI-ME, SYN, DIMERIZATN, PHOTOELECTRO N SPECTROSCOPY	348170
DIALKYL, SYN	351475
RXN NITRILIMINES, NITRILIOXIDES & NITRONES	348270
GERMATRANE	
CARBONYL CONTNG ANALOGS, SYN, IR, NMR, MS STUDY	348118
ME-SUBST, SYN, NMR & M S-STUDY	340005
1-CL, SYN	337717
1-SUBST, SYN FROM RGEK3 & (ME3SICH2CH2)3N	345603
GERMOLE,1,1-DI-ME, SYN & SYN FE(CO)3 COMPLEX	342335
GERMYLENE, DIALKYL, RXN OXIRANES & THIRANE GEME2 & GEI2, CYCLOADDITN TO 1,3-DIENES	343907
GERMYLENEAMINE,OLIGOMERS, SYN CYCLOGERMAZINE VIA INSERTN-ELIMINATN RXNS	341044
GEUM JAPONICUM,ELLAGITANNINS, GEMIN B & C, ISOLATIN	337958
GIBBANE,SKELETON, SYN FROM BENZOIC ACID, 3-MEO-, VIA DIELS-ALDER RXN	340900
GIBBANECARBOLACTONE(1,4A),1,8-DI-ME-7-SUBST, SYN & ME ESTERS	337369
GIBBANECARBOLACTONE(2(1),10) ACID,1,8-DI-ME-4A-OH-7A-SUBST, 1,4A-LACTONE, SYN & ME ESTERS	337369
GIBBERELLIN D & C-14 LABELED FROM LABELED STEVIL	348943
GIBBERELLA FUJIKUROI, BIOSYN KAUEROLIDES FROM KAUR-16-EN-19-OIC ACID	339351
RXN WITH ENTBEYERINE(15), BIOSYN OF BEYERGIBBERELLIN A9	343542
TRANSFORMATN OF ENTKAURODIENE(6) (16)	351245
GIBBERELLIC ACID, OBTAINED T LABELED BIOSYNTHETICALLY	344171

GIBBER	
(CONTINUED)	
GIBBERELLIC ACID, PRECURSOR, SYN FROM PHENANTHRENO NE	350920
TOTAL SYN VIA TRICYCLIC KETONE FROM CYCLOPENTADIENE	336399
GIBBERELLIN A,PISUM SATIVUM, BIOSYN	351238
GIBBERELLIN A1, 19-10-THIOLO ANALOG, SYN	345703
7-THIOLO, SYN & PHOTORING CLOSURE	341445
GIBBERELLIN A12, 6-T-7-CHO-13-OH, SYN	344097
7-CHO-13-OH-18-O, SYN	344097
GIBBERELLIN A13, CONVERSION TO GIBBERELLIN A3, 7-CHO-CONVERSION TO ME ENT-7-OH-19-NOR GIBBERELLIN-16-EN-20-OATE DERIV	347688
GIBBERELLIN A14,CONVERSION TO ME ENT-7-OH-19-NOR GIBBERELLIN-16-EN-20-OATE DERIV	343545
GIBBERELLIN A20,1-OXYGENATED, ANALOGS, SYN	343232
GIBBERELLIN A3, DI-AC-7-CHO, PHOTOCYCLIZATN TO HYDROXYCYCLOBUTANE DERIV	349880
DITERPENOID, T LABELED, SYN FROM 7-CHO DERIV	339924
NMR SPECTRA	343259
REVISED STRUCT OF RXN PROD WITH ZN/HOAC	336258
15-T, SYN	346804
7-CHO, SYN FROM GIBBERELLIN A13	347688
7-THIOLO, SYN & PHOTORING CLOSURE	341445
GIBBERELLIN A38,ME ESTER, TOTAL SYN OF GIBBERELLIN A	346362
GIBBERELLIN A5,1-OXYGENATED, ANALOGS, SYN	343232
GIBBERELLIN A55,ANALOGS, SYN	343232
GIBBERELLIN A57,ANALOGS, SYN	343232
GIBBERELLIN, C20, SYN VIA METHYLENATN CARBONYL CPD WITH ZN-CH2BR2-TICL4	336785
GA4, TOTAL SYN	346362
GA20, 17-DI-O LABELED VIA METHYLENATN WITH ZN-CD2BR2-TICL4	336785
NOR, KETONE, METHYLENATN WITH ZN-CH2BR2-TICL4	336785
1-NH2, SYN	346742
GIGANTIOSIDE,ETERPENE GLYCOSIDE FROM CEPHALARIA GIGANTEA	344858
GIGANTIOSIDE,ETERPENE GLYCOSIDE FROM CEPHALARIA GIGANTEA	344858
GILBERTIN,INDOLE ALKALOID FROM ASPIDOPERMOL GILBERTII, ISOLATIN & STRUCT	340580
GILGITE,ALKALOID FROM BERBERIS LYCIUM, ISOLATIN & STRUCT	337263
GILMICOLIN, SYN OF BENZOFURANOL PRECURSOR, INTRO OF C3 CHAIN	350914
GINTO, SYN OF CYCLOPHEABENZOFURANDIONE(C14)7 ANALOG	336997
GILVOCARIN A,ANTIBIOTIC, SYN FROM GILVOCARIN V	345055
GILVOCARIN M,ANTIBIOTIC FROM STREPTOMYCES SPECIES	345055
GILVOCARIN V,ANTIBIOTIC FROM STREPTOMYCES SPECIES	345055
GINGEROL(6),SYN & ISOMER & 3-O-ME DERIV	338592
GINSENOISIDE RG2,SAPONIN FROM PANAX GINSENG, ISOLATIN & STRUCT	346966
GINSENOISIDE RH1,SAPONIN FROM PANAX GINSENG, ISOLATIN & STRUCT	346966
GINSENOISIDE RY1 & RS2, SAPONINS FROM RED GINSENG	348295
GLAUCATEROL,5,6-DI-H, STEROL FROM SAROPHYTON GLAUCUM	346488
GLAUCIC ACID,SESQUITERPENE FROM UNDERA GLAUC, ISOLATIN & STRUCT	348339
GLAUCINE, 3-OH, ALKALOID FROM OCOTEA BUCHERII, ISOLATIN & STRUCT	344893
7-ME, CIS & TRANS, SYN & OXIDATN BY FUNGAL METABOLISM	343801
7-OH, ME, HOFMANN DEGRADATN	338093
GLUCOCYCLO, CYANOPYRANOSIDE, 4-O-GLC-, CYANUMCHM GLAUCESCENS, ISOLATIN	340568
DISACCHARIDE FROM CYANUMCHM GLAUCESCENS, ISOLATIN & STRUCT	340568
GLAUCOGENIN A,CYANUMCHM GLAUCESCENS, CONSTITIT, ISOLATIN & STRUCT	345639
GLAUCOGENIN B,CYANUMCHM GLAUCESCENS, CONSTITIT, ISOLATIN & STRUCT	345639
GLAUCOGENIN C,CYANUMCHM GLAUCESCENS, CONSTITIT, ISOLATIN & STRUCT	345639
GLAUCOLIDE E,1,10-DESOXID-, GLAUCOLIDE FROM VERNONIA SPECIES, STRUCT	347687
GLAUCOLIDE, VERNONIA SP, STILPNOTOMENTOLIDE, 3B-OH-8-O-(5-ACETOXYSENGICOLIDE)	339372
VERNONIA SPECIES, GLAUCOLIDE E, 1,10-DESOXID-, ISOLATIN	347687
VERNONIA SPECIES, ISOLATIN	337652
VERNONIA SPECIES, VERNONATOLIDE & NATALENSOLIDE, ISOLATIN	347687
GLAUCOGENIN F,CYANUMCHM GLAUCESCENS, CONSTITIT, ISOLATIN & STRUCT	345640
GLAUCOGENIN G,CYANUMCHM GLAUCESCENS, CONSTITIT, ISOLATIN & STRUCT	345640
GLAUCOGENIN H,GLYCOSIDE FROM CYANUMCHM GLAUCESCENS, ISOLATIN & STRUCT	349763
GLAUCOGENIN I,GLYCOSIDE FROM CYANUMCHM GLAUCESCENS, ISOLATIN & STRUCT	349763
GLAUCOGENIN J,GLYCOSIDE FROM CYANUMCHM GLAUCESCENS, ISOLATIN & STRUCT	349763
GLAUCOGENIN K,GLYCOSIDE FROM CYANUMCHM GLAUCESCENS, ISOLATIN & STRUCT	349763
GLAUCOGENIN L,GLYCOSIDE FROM CYANUMCHM GLAUCESCENS, ISOLATIN & STRUCT	349763
GLAUCOGENIN M,GLYCOSIDE FROM CYANUMCHM GLAUCESCENS, ISOLATIN & STRUCT	349763
GLAUCOGENIN N,GLYCOSIDE FROM CYANUMCHM GLAUCESCENS, ISOLATIN & STRUCT	349763
GLAUCOGENIN O,GLYCOSIDE FROM CYANUMCHM GLAUCESCENS, ISOLATIN & STRUCT	349763
GLAUCOGENIN P,GLYCOSIDE FROM CYANUMCHM GLAUCESCENS, ISOLATIN & STRUCT	349763
GLAUCOGENIN Q,GLYCOSIDE FROM CYANUMCHM GLAUCESCENS, ISOLATIN & STRUCT	349763
GLAUCOGENIN R,GLYCOSIDE FROM CYANUMCHM GLAUCESCENS, ISOLATIN & STRUCT	349763
GLAUCOGENIN S,GLYCOSIDE FROM CYANUMCHM GLAUCESCENS, ISOLATIN & STRUCT	349763
GLAUCOGENIN T,GLYCOSIDE FROM CYANUMCHM GLAUCESCENS, ISOLATIN & STRUCT	349763
GLAUCOGENIN U,GLYCOSIDE FROM CYANUMCHM GLAUCESCENS, ISOLATIN & STRUCT	349763
GLAUCOGENIN V,GLYCOSIDE FROM CYANUMCHM GLAUCESCENS, ISOLATIN & STRUCT	349763
GLAUCOGENIN W,GLYCOSIDE FROM CYANUMCHM GLAUCESCENS, ISOLATIN & STRUCT	349763
GLAUCOGENIN X,GLYCOSIDE FROM CYANUMCHM GLAUCESCENS, ISOLATIN & STRUCT	349763
GLAUCOGENIN Y,GLYCOSIDE FROM CYANUMCHM GLAUCESCENS, ISOLATIN & STRUCT	349763
GLAUCOGENIN Z,GLYCOSIDE FROM CYANUMCHM GLAUCESCENS, ISOLATIN & STRUCT	349763

GLYCE		
GLYCEROLHEXENITOL(3), 1,3,4-TRIDEOXY-5, 6-O-ME2C-2,3-DI-C-ME, SYN	349739	
GLYCEROL		
ADDITN TO BRCH2CH(OR)2, SYN O-(2,2-DIALKOXYETHYL)GLYCOALDEHYDE	348388	
D-ERYTHRO-1-C-PPH, SYN 2-BZL-OXIDANE	342389	
DERIVS, SYN FROM MANNITOL, 1,3,4,6-DI-O-C-PPH, OPTICALLY ACTIVE	346812	
GLYCERIDE CPD CONTNG PHOSPHONO, OH-ALKYLATN	342172	
IN BIOSYN OF RIBOFLAVIN, C-13 LABELED ISOPROPYLIDENE, (THIO)PHOSPHATE	344944	
ESTERS, ESTER/AMIDES	342274	
ISOPROPYLIDENE, PHOSPHITE ESTERS, ESTER/AMIDES	345561	
PHOSPHATIDE DERIVS, SYN	350972	
RXN PER-FISUBUTYLENE, SYN DIOXOLANE DERIV	340159	
SYN FROM ALLYL ALCOHOL ACETATE CPD & OXIDATN BY AIR O2	341844	
1-BENZYL, (S), SYN FROM GLYCEROL, (R)-1-BENZYL	341844	
1-C-GUAIACYL(4-OH-PH), SYN, GLUCOSIDES FROM PINUS SYLVESTRIS	338820	
1-CO(CH2)10ME, ISOLATN FROM FAECES, STRUCT	338479	
1,2-DIOLEOYL-3-PALMITOYL, ISOLATN FROM APIX MELLIFERA	349528	
1,2-O-DIALKYL-3-O-GLYCOSYL, SYN	344054	
1,3-BENZYLIDENE, SYN 1-O-HEXADECYL-2-OAC-GLYCERO-3-PHOSPHOCHOLINE	346541	
1,3-DI-O-BENZYL, SYN FROM BZL-OH & EPICHLOROHYDRIN	342932	
1,3-DIPALMITOYL-2,4-DI-(N-CH2CH2CL)-PH-BUTANOYL, SYN	346685	
2-C-14 LABELED, SYN RXN GRIGNARD CPD & (C-14)O2	345227	
3-N-OCTADECYL CARBAMOYL-2-ME-1-SUBST, CV-3988, SYN, PAF ANTAGONST	341693	
3-O-(GAL-NHAC-3-O-GAL)-1,2-DI-O-C14H29, SYN	337789	
3-PHOSPHATE ANALOGS, SYN	349242	
GLYCEROMANNOPHOSPHATE, SYN FROM GLYCERALDEHYDE & FURAN	341552	
GLYCEROPENTENOIC(2) ACID, 2,3-DIDEOXY-4,5-O-ME2C-2-C-ME, SYN	349739	
GLYCEROPENTULOSE(3), 2-DEOXY-4,5-O-ISOPROPYLIDENE DI-ET ACETAL, EPOXIDATN	347188	
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RXN HF THEN OXIDATN, SYN A-OXO-B-F-PYRVOIC ESTERS	339597	
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N-(BENZYL-LEU)-N-ACYL, SYN	349473	
N-(CO-CH2-3-DI-OH-PH-CH2)-NH(COPH), SYN	340529	
N-(1,2,3,4-TETRA-H-1-OXO-2-NAPHTHYL)-N-SUBST, SYN	344122	
N-(2-NAPHTHYL)-N-SUBST, SYN	344122	
N-AC-2-CH2-PPH CONVERSN FORPHENICINOL	339560	
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N-IPROX-1-CH2-PPH, RXN AZOMETHINE, SYN DIAZPHOSPHORINANONES	339999	
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N-PH, PHOTOREDOX RXN WITH 4-BENZOQUINONE/ZN-TETRA-PH-PORPHIN	350136	
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GLYCOCITRINE		
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ASYM-SUBST PYRIDYL, FROM PYRIDINEALDEHYDE & CARBONYLS WITH TICL3	349877	
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1-C-14 LABELED, SYN RXN GRIGNARD CPD & (C-14)O2	345227	
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THIOLGLYCOSIDES, PYRIDYL-, SYN RADICALS	349011	
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ASTRAGALUS TASCHKENDICUS, ASKENDOSIDE C, ISOLATN & STRUCT	345361	
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GLYCOSE		
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ASTRAGALUS TASCHKENDICUS, CYCLOASGENIN C, ISOLATN	338443	
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THIOLGLYCOSIDES		
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CYCLOCHASIT BORYTHININ, ISOLATN	338456	
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FLAVONE O-RHAMNOSIDES, NMR SPECTROSCOPIC STUDY	339942	
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FLAVONOID, SIDERITIS HIRSUTA, DIOSMETIN, 6-OH-7-O-SUBST-, ISOLATN	351393	
FUCOSTERIN, SYN, HYPOCHOLESTEROLEMI C AGENT	338552	
GENTIANA LUTEA, XANTHONE, ISOLATN & STRUCT	344865	
HAPHOPLYLLUM DAURICUM, DAUROSIDES A & B	345348	
HAPHOPLYLLUM OBTUSIFOLIUM, ISOLATN & STRUCT	339941	
HEPTOPURANOSIDE, MONO(DI)-ME-PER-AC, MS/GC STUDY	338451	
HEPTOPURANOSIDE, TRI(TETRA)-ME-DI(MONO)-AC, MS/GC STUDY	338451	
HOLOTHURIA FLORIDANA, HOLOTHURIN A1, ISOLATN	338448	
HOLOTHURIA FLORIDANA, HOLOTHURIN A2, ISOLATN	338449	
HOLOTHURIA FLORIDANA, HOLOTHURIN B1, ISOLATN	338447	
HOLOTHURIA GRISEA, HOLOTHURIN A1, ISOLATN	338448	
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IRIDOID, GALIUM VERUM, V1 IRIDOID & V3 IRIDOID, ISOLATN	339196	
LACTONIC NAPHTHALENE CALLED SORIGININ FROM RHAMNUS CATHARTICUS	345432	
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MANNOSE, 1-(2,3-DISUBST-GLYCERYL)-, BEARING FLUORESCENT GRP	347793	
ME, DERIVS, D LABELED, SYN VIA RANEY-NI CAT EXCHANGE	349794	
MICROLERIA OBTUSIFOLIA, SYN 4-B-D-ALLOSYLOXY-, ISOLATN/STRUCT	346970	
MIXED ACETAL, STEREOSSELECTIVE SYN	347003	
N, OF NITROGEN HETEROCYCLES, SYN NAPHTHOQUINONE(1,4), 2-OH-3-SUBST-, SYN	347744	
O, SYN	344934	
PAULOWNIA TOMENTOSA, VERBASCOSE & ISOVERBASCOSE, ISOLATN	338969	
PENNOGENIN, NMR SPECTRA	338445	
PHENOLIC, CALLUNA VULGARIS, CALLUNIN, ISOLATN	339391	
PHENOLIC, VIBURNUM FURCATUM, FURCATIN, REVISED STRUCT	346996	
POLYGONUM HYDROPIPER, HYDROPIPEROSIDE, ISOLATN	348960	
PROFENYL(1), HYDROLYSIS RXN WITH I2, OR CONVERSN TO OXAZOLINE	340802	
PTARMICA IMPATIENS, SCOPOLIN, ISOLATN & STRUCT	344863	
PYRAZOLOTETRAZOLE(1,5-D), SYN FROM GLYCOSYLTRIAZENOPYRAZOLES	336592	
RANUNCULACEAE SPECIES, RANUNCULIN, REDUCTIVE CLEAVAGE WITH ET3SH/BF3	340723	
RHODIOLA ROSEA, ISOLATN & STRUCT	338534	
RHODIOLA ROSEA, RHODIOLINE, RHODIOLINE & RHODIOLINE	344873	
RHODIOLA ROSEA, ROSINE, ROSAVINE & ROSARINE, ISOLATN & STRUCT	339946	
SALVIA DIGITALOIDES, BAYUNOSIDE & SHANUNOSIDE, ISOLATN & STRUCT	344285	
SESELI CAMPESTRE, ISOLATN	338440	
SEQUITERPENE, AINSALIEA ACERTIFOLIA, ANSIDIOLIDE	336730	
SILENE BRAHUIA, SILENOSIDE B	338543	
DIGALACTOSIDE, ISOLATN & STRUCT	347988	
SOLANUM DULCAMAARA, SOLYAMOCINOSIDE A & SOLYAMOCIN C, ISOLATN	347988	
SOPHORA JAPONICA, KAEAMPERFER DERIV, ISOLATN	344867	
STERIODAL, FROM FRITILLARIA THUNBERGII, ISOLATN	338401	
STERIODAL, FROM TRILLIUM KAMTSCHATICUM, STRUCT, NOLONIN COMPONENT	338400	
STERIODAL, LIROPE PLATYPHYLLA, RUSCOGENIN, GLYCOSYL-, ISOLATN	348318	
STERIODAL, SOLANUM ACULEATISSIMUM, ACULEATISIDE A & B, ISOLATN	351227	
STROPHANTIDIN, CORCHORIN, CAPSULARIS, GLUCO-LITORISIDE(1-6), STR	337542	
GLYCO		
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GLYCOSIDE		
SYN H, X, & Y HAPTEN & H TYPE 2 HUMAN BLOOD ANTIGEN DETERMINANT S	347507	
THELENOTA ANANAS, THELENOTOSIDES A & B, ISOLATN & STRUCT	338553	
TINOSPORA TUBERCULATA, TINOTUBERIDE ISOLATN	342454	
TRILLIUM TSONCHOSKII, SPIROSTANOL, 18-NOR-BIS-DESMOSIDE	338916	
TRISACCHARIDE, SYN ANTIGENIC DETERMINANT OF SALMONELLA SEROGROUP	339451	
TRITERPENE, ANDROSAE SEPTENTRIONALIS, ANDROSEPTOSIDE F, ISOLATN	338545	
TRITERPENE, ANDROSAE SEPTENTRIONALIS, ANDROSEPTOSIDES C1 & D1	338544	
TRITERPENE, ASTRAGALUS GALIGIFORMIS, CYCLOGALEGGININ, ISOLATN	347741	
TRITERPENE, ASTRAGALUS SIEVERSIANUS, ANDROSEPTOSIDE G, ISOLATN	347742	
TRITERPENE, STICHOPLUS CHLORONOTUS, STICHOPOSIDE E, ISOLATN/STRUCT	347745	
TS DERIV, DESULFONYLOXYLATN WITH LIET3BH, SYN 2 & 3-DEOXY DERIV	348748	
VALERIANA FASCICULATA, ISOLATN	345355	
VERBASCOUM SACCATUM, SACCATOSIDE, ISOLATN & STRUCT	344868	
VICIA BALANSEA, LUTEOLIN, 7,4'-DI-B-D-GLYCOSYL-, ISOLATN & STRUCT	347747	
1-BR-PER-O-AC, FROM ACETOBROMINATN ALDOSE	346997	
1-CL-1-DEOXY, SYN BY RXN VIEHE'S SALT & SUGARS	350912	
1-THIO DERIVS, SYN	347727	
1-THIO-PER-O-AC, SYN FROM ALDOSE	346997	
1-THIO, AROMATIC, SYN FROM THIO/ET3SN/MECN	349740	
1,2-DISUBST-GLYCERYL, RACEMATE SPLITTING	347792	
2-BR-ET, RXN WITH THIOL, SYN SPACER-ARM GLYCOSIDE	346885	
2-BR-ET, SYN	346885	
4-NO2PHENYL, SUBSTRATES FOR GLYCOSYLTRANSFERASE	349525	
GLYCOSIDIURONIC ACID, SYN BY H2O2 OXIDATN GLYCOPURANOSIDE, ME-	337787	
GLYCOSMIS CITRIFOLIA		
ACRIDONE ALKALOIDS, ISOLATN	349254	
ALKALOID, ACRIDONES, GLYCOFOLINE & GLYCITRINE, ISOLATN	338486	
ALKALOIDS, FUROFOLONES I & II, GLYCOCITRINE I & II, ISOLATN	349254	
ALKALOIDS, GLYCOFOLINE, GLYFOLINE, PYRANOFOLINE, ISOLATN	349254	
GLYCOSMIS PENTAPHYLICA, CARBAZOLIDE DERIV, GLYCOCITRINE, ISOLATN	351158	
GLYCOSYLATION		
ARABINOFURANOSE, 2,3,5-TRI-O-CH2PH-, OH ACTIVATN BY IMINIUM SALTS	350146	
CARBOHYDRATE, 1,2-O-CME(CN)-, SYN 1, 2-O-CME(CN)-OLIGO-SACCHARIDES	342643	
CARMINOMYCINONE, USING GLYCOSYL CHLORIDE DERIVS	349378	
CYCLOHEXANOL WITH GALACTOPYRANOS E, 2-NH3-2-DEOXY- DERIV	350628	
PHASE-TRANSFER, PYRROLOPYRIMIDINE(2,3-DI-THIO)CYCLIC, SYN		

DI-PR2, SYN. & REDUCTN	350565
HAFCENOPHANE%1,5,SILYL BRIDGED, SYN.	342902
HALICHONDRIA SPECIES,SESQUITERPENE, BENZENE, 1,4-DI-OH-2-(1,5-DI-ME-HEXA-1,4-DIENYL)-	346716
HALICHONDRIACE SPECIES,STEROID, CHOLESTENETRIOL(23,22,6), TETRA-ME-	344875
HALICIONA FLAVESCENS, SESQUITERPENE, CHOLESTATRIENOL(7.9(11,24)(28)(3), 24-ME-	341995
HALICIONA SPECIES, PYRAN, 2-CHIRME-2, 5-DI-ME-6-SUBST-TETRA-H, ISOLATN	341762
HALUTALYN WITH ZN SALTS OF ENOL ETHERS, CAT PD	341813
ALLYLIC, RXN BORANES, 2-ALKANYL, TO ENYNES(1.5)	338870
AROMATIC & BENZYLIC, OXIDATIVE ADIEN TO METALLIC NICKEL	336795
AROMATIC, ADDITN TO CONJUGATED DIENE, PD-CATALYZED	341616
H, RXNS ALKENES & ALKYNES ORGANIC, COUPLING ALIPHATIC ALDEHYDES	337569
HALIMEDA SPECIES, DITERPENOID, HALIMEDATRIAL, ISOLATN	336516
HALIMEDA TRIOL, DITERPENOID, HALIMEDA SPECIES, STRUCT, PHARMACOL	347086
HALLERIN, SESQUITERPENOID FROM LASERPITUM HALLERI, STRUCT & CHEM	350773
HALOALKOXYLATION, BUTENOLIDE, G-METHYLENE, TO ANTIBIOTIC LEPIOCHLORIN	351294
HALOBACTERIUM VOLCANII, 16S RIBOSOME, SEQUENCE IDENTIFICATN	346873
HALOBORATION, ALKYNEL(1), SYN BORANE, HALO-DIGRAFI	343126
ALKYNES TO ALKENES (TERMINAL W/ BY BR-BBN OR I-BBN	349201
ALKYNES TO 2-HALOALKENES WITH BR-OR I-BBN	349202
HALOCYNTHIA RORETI, CAROTENOID, MYTILLOXANTHINONE, ISOLATN & STRUCT	342727
HALOETHYLATION(2), SULFONIC ACID, AR(ALKYL), 2-HALO-ET ESTER, REAGENT FOR	346698
HALOGEN, ADITNO BUTADIENE(1.3), MONO-EPOXIDE	341188
RXN PHOSPHONIUM CPD, TRI-PH-NR2-HALIDES, SYN TRIHALIDES	339625
HALOGENATION, ACETIC OR RING OF NAPHTHALENE, 2-SO2-COOH, SYN BR(CL)- DERIVS	340613
AROMATIC CPDS, RC02X, SYN FROM ARYL-(III) DI-COOR & (A)X(3)	338137
AROMATIC CPDS, RC02X, SYN FROM ARYL-(III) DI-COOR & HALOGENS	338137
AZETIDINONE(2), 3-(A-HOCH64CH2)-1,4-DIOL, YNE WITH HALOCARBON YNE	347722
CYCLOALKANE WITH HALOCARBON YNE TRANSIT METAL COMPLEX	348004
CYCLOPROPAPHENANTHRENE(L), 1,1-DI-HALO-1,9-DI-H	350902
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7-(2-(4-CF ₃ -PHENOXY)-3-OH-1- BUTENYL)-5-OXO-1-PYRROLIDINYL, SYN	343514
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HERBERTENIN , SYN BY HYBRID BIRCH- CLAISEN RXN FOR ARYLATN ALLYLIC TERMINAL	342191

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SYSTEM 347911</p> <p>HETEROSIDANIN ANNOSUM, CYCLOPENTA-(3,2)-BENZOPYRAN-1-ONE, 7,8-DIHYDRO-9-OH-5,7,7-ME-3- 346858</p> <p>HETEROCUMULENE, CYCLIZATN OF BIS(SNBUS)-A-KETOLS PHOSPHINE, CARBOIMIDO, SYN 338251</p> <p>RXN 4-ARYL-1,2,4-TRIAZOLIUM-PHACYLIDES 349239</p> <p>SYN & STRUCT 347139</p> <p>HETEROCYCLIC CPD, A-CN-N, SYN FROM HETEROCYCLIC N-OXIDE/MESSICN, MESSICN ELIMINATN AMINO, CONVENSTO MINOSULFURANE USING ME32S-TRITATE 344314</p> <p>AROMATIC, RXN CLCH2SO2PH & CHLOROMETHANE SULFONAMORPHOLIDE 349672</p> <p>ARYLAZO DERIVS, SYN FROM A-KETOHYDRAZON, DERIVS & AMINES 345275</p> <p>AZLA-N-CO, SYN FROM DESULFURIZATN OF THIAZOLIDINE DERIVS 342187</p> <p>AZOMETHYLIDENE CONFTG, SYN FROM HETEROCYCLIC-SALT & HYDRAZONE CONFTG EXOCYCLIC SULFUR-ODINE 348373</p> <p>BOND, SYN & X-RAY 348374</p> <p>DEPSIPEPTIDE, CYCLIC, SYN FROM AZIRINE-PHCHOCHOZ2H ADDUCTS 343546</p> <p>ELECTROCHEM, SYN FROM CATECHOL & NUCLEOPHILES 345284</p> <p>ELECTROREDUCTN IN CLCOOME, SYN CARBOXYLATED DERIVS 349385</p> 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351420</p> <p>ETHYNE & INDOLE, OXIME OF 3-ACYL, SYN 3-(2-PYRROLYL)- DERIV 343614</p> <p>ETHYNE, DI-COHN2- & SO2/HBR, SYN ISOTHIAZOLE, 3-OXO(OH)-5-COHN2- 347445</p> <p>HETEROCYCLOHEXADIENE(1), (2,5), 3,5-DI-D, 1-SNBUSJ, 1-SB-CL & 1-BI-CL, SYN & RXNS 336678</p> <p>HETEROCYCLOIMMONIUM CPD, RXN SALICYLALDEHYDE, 5-N₂-3-HEXADECYLOXY-ME, SYN MERCOPYANIN 339591</p> <p>HETERODIENE(1,3), CF3-SUBST, CYCLOADDITN TO A-B-UNSATD ALDEHYDES & KETONES 338971</p> <p>HETEROERGOLINE, INDOLEBENZOXAZINE(3,4-GH)(1,4), SYN, DOPAMINERGIC AGENT 340183</p> <p>HETEROKELACYCLOPENTADIENE, P- & S-SUBST, SYN 339782</p> <p>HETEROTHECA LATIFOLIA, CADININE(D), 2-SUBST-3-COOH- ISOLATN CALAMENNE, 7-OH-3-COOH- ISOLATN 339207</p> <p>HETEROTROPA TAKAOI, NEOLIGNANS, HETEROTROPANONE, ISOASTATONE A & B, ISOLATN 347004</p> <p>HETEROTROPANONE, NEOLIGNAN FROM HETEROTROPA TAKAOI, & DERIVS, STRUCT 347004</p> <p>HETEROXYHIMBINOID, ALJMALICINE, SYN FROM MITRAPHYLLINE, STEREOCENTR VE 347047</p> <p>HETASINE, REARR, ACID-CATALYZED 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NOTODONTIDAE, SYN 338527</p> <p>HEXADECENOL(13), (11), 1-AC, DERIVS, INSECT SEX PHEROMONE FROM THAUMETOPELOA PITYOCAMPA, SYN 341098</p> <p>HEXADIENAL(2,4), (1)-4-ME DERIVS, CYCLOADDITN RXN WITH ALKYLIDE MALONIC ESTER, SYN 351125</p> <p>HEXADIENE, DISYL, SYN VIA REDUCTIVE SLATN OF HEXATRIENE(1,3,5) 340761</p> <p>HEXADIENE(1,4), CYCLOPROPANATN WITH N2CHCO2R, STUDY CATALYZ EFFECTS 346832</p> <p>HEXADIENE(1,5), CYCLIZATN, TI-CATALYZED 347126</p> <p>1-ACYL, SYN & INTRAMOL PHOTOCHEM CYCLIZATN 342377</p> <p>1-BR, SYN & PD-CATALYZED CYCLIZATN 349409</p> <p>2-ACYL, SYN & PHOTOCYCLIZATN 342355</p> <p>2-ME, DIANIONS VIA BULI METALATN 336679</p> <p>2-PENTYL-4-BU, SYN 336679</p> <p>3-4, SYN & REARR 344808</p> <p>3-OXO, SYN & INTRAMOL PHOTOCHEM CYCLIZATN 344707</p> <p>3-SUBST, PD-CL2-PROMOTED CYCLIZATN TO CYCLOHEXENE 346590</p> <p>3,3-DI-CL, SYN & REARR 344808</p> <p>HEXADIENE(2,4), PHOTOADDITN TO ANTHRACENE 341880</p> <p>2,5-DI-ME, BULI METALATN 338086</p> <p>2,5-DI-ME, PHOTOOXIDATN WITH SINGLET 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SYN 341602</p> <p>HEXADIENE(2,5), 3,4-DI-OH, SELF-CONDENSATN TO TRICYCLIC ACETAL 344832</p> <p>HEXADIENE(1,5), 1,6-DI-CU, SYN, EXPLOSIVE WHEN DRY 344759</p> <p>HEXADIENE(2,4), SYN FROM GERMYL & STANNYL ACETYLENES 342591</p> <p>1,6-BIS-DERIV, SYN FROM THIOETHER, ARYLPROPARGL 348559</p> <p>HEXADIENOLIDE(2,4), (1,6), BIS(N-ET-CARBAMATE), POLYMER, CRYST STRUCT 345241</p> <p>BIS(N-CARBAMATE), SYN & POLYMERIZATN 345241</p> <p>COMPLEXATN WITH CHALCONES, PHOTOCYCLADDITN 343853</p> <p>HEXAFLUOROPROPENYLATION, KETONE AT ALPHA POSITN VIA RXN HEXA-FLUOROACETONE 341960</p> <p>HEXAHELICENE, 6A,16D-DI-H, STRUCT 337851</p> <p>HEXAHELICENECROWN(2,15), (27)(6) CPD, CROWN ETHERS, SYN & CHIRALTY 346956</p> <p>HEXALACTAM, 30-MEMBERED, INCLUSION OF CHCL3 IN MOL CAVITY 341029</p> <p>HEXALIN(1,3), PHOTOCHEMICAL INTERCONVENSTO TO CYCLODECATRIENE(1,3,5) 338369</p> <p>TETRA-ME DERIVS, SYN & CHIROPTICAL EFFECTS 338363</p> <p>HEXANAL, DI-ET THIOACETAL, SYN FROM 1-HEXENE & CH2SET2 338801</p> <p>KNOEVENAGEL CONDENSATN WITH MALONIC ACID, HETARYL-NH2 CAT 346784</p> <p>2,3-EPOXY-6-COOME, CONVENSTO TO LEUKOTRIENE ME ESTER 341463</p> <p>HEXANE, 1-LI, SYN 1-BR-(1-CL)-4-HEPTANE 347076</p> <p>1,3,4,6-TETRA-AR, 1,6-DI-ONE, SYN FROM CHALCONE 339464</p> <p>1,6-DI-(NME2), (CH2)2AOAR, DI-BR, SYN, ANTI-CROSBIA AGENT 344251</p> <p>4-DIARYL-2,2,5,5-TETRA-ME, SYN 345396</p> <p>HEXADIENOL(1,2,3), 6-TRI-AC, SYN BY OXIDATN OH(CH2)6OH 343829</p> <p>HEXANOIC ACID, 2,5-DI-OXO-6-SUBST, ME ESTERS, SYN & PAAL-KNORR CYCLIZATN 348222</p> <p>3-OH, ET ESTER, CONVENSTN THIAETN, 2-PR, 2S & 2R ENANTIOMERS 336883</p> <p>4,5-DI-OH & 4-OH-5-OXO GL-LACTONES, SYN ANALOGS, WINE CONSTIT 337346</p> <p>4,6-DI-OH-2,5-DI-ME, ME ESTER, CONVENSTO TO ADIPIC ACID, 2,2-DI-M 6-OXO, ESTERS, SYN FROM CYCLOHEXANONES & O2/FEC3P/ROH 343779</p> <p>HEXANOL(1), 2-ET-1-OME-3-OXO, SYN FROM BUTYRALDEHYDE, ROOF & MECH 343881</p> <p>6-CL, SYN DETHIOBIOTIN 340977</p> <p>HEXANONE(3), 2,2,5,5-TETRA-ME-4-THIO, CONVENSTO TO 3,4-CL-CM3-THIETE 349462</p> <p>4,4-DI-OH, SYN 347141</p> <p>HEXANONITRILE, 2,2,6,6,6-PENTA-CL-3,4-DI-SUBST, SYN 348053</p> <p>HEXAOXABENZENOPHANESPIROTETRAOXA CYCLOTRIDECANES, SYN & COMPLEXATN 339242</p> <p>HEXAOXACYCLOOCTADECANE(1,4,7,10,13,16), 2-CH2OR, SYN FROM OXIRANE, CH2CL- & ROH 343794</p> <p>2-DOOECYLOXYMETHYL, SYN 344885</p> <p>HEXAOXACYCLOHEPANE(8,7,10,13,16), 1,8,15,22,30,34,29,35-DI-OXO, SYN, MODEL FOR CONFORMATIONALLY-DEFINED HOSTS 340427</p> <p>HEXAOXACYCLOHEPTATRIENE(8,8,7,10,13,16), 1,8,15,22,30,34,29,35-DI-OXO, SYN, MODEL FOR CONFORMATIONALLY-DEFINED HOSTS 340427</p> <p>HEXAPEPTIDE, CYCLIC, FROM RUBIA RADIX, ANTIMUTAGEN AGENTS 344971</p> <p>HEXAPRISMANE, APPROACH, SYN, PENTACYCLOTRIDECANES(6,5,0,0,2,6/0,7,13/0,5/9) 349704</p> <p>HEXARADIANE, SYN BY ISOMERIZATN OF CYCLODOCATRIYNE(1,5,9), MECHANISM 338359</p> <p>HEXATHIACROWN(18), (6) CPD, HEXATHIACYCLOOCTADECANE(1,4,7,10,13,16), SYN 342301</p> <p>HEXATHIACYCLOOCTADECANE(1,4,7,10,13,16), HEXATHIA ANALOG OF 18-CROWN-6, SYN & CRYSTAL STRUCT 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ACYL-, WITH O-18 LABELED</div> <div>H2O TO 2-AMINO BENZOIC ACID</div> <div>349207</div> <div>ARENESULFONIC ACID, 2-ACETOXY-</div> <div>ARENESULFONIC ACID</div> <div>340430</div> <div>ARYL ESTERS, INFLUENCE HISTIDINE N(1)-</div> <div>ACYL DERIV</div> <div>351468</div> <div>AZETANONE(2), 1,4-DI-PH- BY TRITON B,</div> <div>SYN ALANINE(B), 3-N-DI-PH-</div> <div>348612</div> <div>BENZOIC ACID, 3,2-DI-ACETOXY-</div> <div>BENZOTRIAZEPINE(1,3,4), 5-PH-</div> <div>345520</div> <div>ALKALINE</div> <div>343939</div> <div>BICYCLOHEPTENONE(3,2,0)(6)(2), 7-</div> <div>NET-2, STEREOSELECTIVE</div> <div>347161</div> <div>BICYCLOHEXANOL(3,1,0)(2), 6-ME, STERIC</div> <div>& STEREOEFFECT</div> <div>343421</div> <div>BICYCLONANOL(6,1,0)(2), 9-ME,</div> <div>STERIC & STEREOEFFECT</div> <div>343421</div> <div>CARBAMIC ACID, 2-(2-PYRIDYL)- & 2-(2-</div> <div>THIENYL)ALKYL ESTERS</div> <div>350126</div> <div>CHOLESTEROL, 3,0-ALKANOYL-</div> <div>ENZYMIC, IN WHITE MUSTARD</div> <div>SEEDLINGS</div> <div>344168</div> <div>CYCLOHEXANES, 3-CME-3,1-EPOXY-</div> <div>EPOXIDE HYDROLASE CATALYZED</div> <div>339681</div> <div>CYTOSINE, 5-SUBST-1-(ALKOXYETHYL)-</div> <div>DIOXANEDIONE(1,4)(2,5), TETRA-ME, SYN</div> <div>PROXONIC ACID, 2-OQET</div> <div>349594</div> <div>ENZYMIC, PLUMIERIDE TO PLUMIERIDIN</div> <div>E</div> <div>339377</div> <div>ESTER, CATALYZED BY POLYELECTROLYTE</div> <div>SURFACTANT COMPLEX</div> <div>351489</div> <div>ESTERS IN LIPO VESICLES</div> <div>ETHANE, 1,1-DI-CH2-NO2, KINETIC &</div> <div>MECHANISM STUDY</div> <div>341294</div> <div>ETHENE, 1,1-BIS-SME-2-PH, ACID-</div> <div>CATALYZED</div> <div>350024</div> <div>ETHYLENEDIPHOSPHINETETRAACETATE</div> <div>ANIONS</div> <div>348343</div> <div>GALACTITOL, 1,2,5,6-DI-HYDRO</div> <div>346876</div> <div>GALACTITOL, 1,6-DI-BR-1,6-DI-DEOXY-</div> <div>346876</div> <div>GLYCOSINOLATES, TO OXAZOLIDINES, 5-</div> <div>SUBST- ENZYMIC, ANTITHYROID</div> <div>348690</div> <div>GLYCOALDEHYDE, O-(CH2CH(SR)2), DI-</div> <div>ME-ACETAL, TO ALDEHYDE DERIVS</div> <div>348389</div> <div>GLYCOSIDE, PROPENYL(1)-, RXN IZ, SYN</div> <div>FREE SUGAR OR OXAZOLINE</div> <div>340802</div>	<div>HYDRO</div> <div>(CONTINUED)</div> <div>HYDROLYSIS,</div> <div>IMIDAZOLE-CONTNG AMIDE ACETALS</div> <div>344924</div> <div>IMIDAZOLE, 1-CN- TO IMIDAZOLE DERIVS</div> <div>350840</div> <div>IMIDAZOLIUM CPD, 3-ME-1-PICRYL-, ION</div> <div>345759</div> <div>INDOLIS, N-ME-3-OAC-2-SUBST-, SYN</div> <div>DIOXIDOLIS, N-ME-3-SUBST-</div> <div>350791</div> <div>ISOTHAZOLIUM CHLORIDE, N-SUBST-</div> <div>BZL-S-ME-</div> <div>339757</div> <div>KETONE ACETALS, STERICALLY HINDERED,</div> <div>KINETIC STUDY</div> <div>351259</div> <div>LACTAMS, & SECONDARY AMIDES, N-</div> <div>COOCH3</div> <div>347098</div> <div>MALENIC ACID DERIV, ORTHO SUBST</div> <div>EFFECT</div> <div>347603</div> <div>MERCOPYANINES IN AZAHETEROCYCLIC</div> <div>SERIES</div> <div>339349</div> <div>METACYCLOPHANE(2,2), 8-CH2BR, SYN</div> <div>8-CH2H-DERIV</div> <div>342447</div> <div>METHANES, 9-CARBAZOLYL-OET-PH, SYN</div> <div>349982</div> <div>NAPHTHAXAZOLINE(2,3-D), 5,8-DI-OME-2-</div> <div>ME-TETRA-H-</div> <div>350527</div> <div>NITRILES, G-OH-, SYN BUTYROLACTONE(G)</div> <div>340303</div> <div>NORBORNANE, 6-SUBST-2-OTOS-</div> <div>NUCLEOSIDE, 8-O-COP(10)-</div> <div>337427</div> <div>RESISTANCE TO ENZYME INDUCED</div> <div>ORTHIO ESTERS, STRAINED, MECHANISM</div> <div>340238</div> <div>OXABICYCLONANONE(3,1,1)(9), 1-(2,4-DI-</div> <div>NO2-C6H3O)-</div> <div>348434</div> <div>OXAPHOSPHOLENE(1,2)(3), 5,5-DI-ME-2-</div> <div>OXO-2-OME, IMIDAZOLE-CATAL</div> <div>350023</div> <div>OXATHIOLANE(1,3), 2-OME-2-(4-</div> <div>MECOC6H4)-, MECHANISM</div> <div>346153</div> <div>OXAZOLINONE(2)(5), 4-(1-AC-4(1H)-</div> <div>PYRIDYLIDENE)-</div> <div>339745</div> <div>OXAZOLONES(5), 2,4-DISUBST-(4H)-</div> <div>OXIRANES, 2,2-DI-ME, IN ACID & BY</div> <div>350140</div> <div>MICROSOMAL EPOXIDE HYDRATASE</div> <div>343058</div> <div>PHENYLALANINE, ESTER, BY MICELLULAR</div> <div>MODEL OF ZINC ENZYME</div> <div>340681</div> <div>PHOSPHORIC ACID, 2-OH-ET- ESTER, IN O-</div> <div>18 LABELED H2O, MECHANISM</div> <div>336383</div> <div>PHILICAC ACID, 2-(CH2O-ACYL)-, EFFECT</div> <div>MM</div> <div>340118</div> <div>POO, TRI-ME ESTER TO POO</div> <div>347951</div> <div>PREDNISOLONE HEMIESTER, & REARR,</div> <div>EFFECT OF MICELLAR ASSOCIATN</div> <div>342631</div> <div>PREGNEDIONE(3,20), 21-BR, SYN</div> <div>DEROXYCORTICOSTERONE, ALKALINE</div> <div>344386</div> <div>PROPENOIC ACID, ARL-ESTER,</div> <div>MECHANISM</div> <div>348713</div> <div>PURINES, 6-SUBST-9(1-ETO-ET)-, BY</div> <div>SOLVOLYSIS</div> <div>338821</div> <div>PYRANS, 2-ME-2-OAR-TETRA-H-</div> <div>348434</div> <div>PYRROLIDINE, 2-OM-2-CATALYZED</div> <div>342849</div> <div>QUINAZOLINIUM CPD, OBSERVATN</div> <div>339129</div> <div>TETRAHEDRAL INTERMED, KINETICS</div> <div>339399</div> <div>SELECTIVE REGENERATN OF OH & CO2H</div> <div>GRP, CLUO, FROM ACIO</div> <div>340994</div> <div>SITOSTEROL, 3-O-PALMITOYL-, ENZYMIC,</div> <div>IN WHITE MUSTARD SEEDLINGS</div> <div>344168</div> <div>SPIROHYDANTION MUSTARD, ANTITUMOR</div> <div>AGENTS</div> <div>336897</div> <div>SULFIDE, TERMINAL PH-VINYLY-, TO DI-PH-</div> <div>THIOACETALS & THIOESTER</div> <div>347346</div> <div>THIADIAZACYCLODECANETRIENE(1)</div> <div>(5,8)(4,7,12), SUBST</div> <div>347015</div> <div>THIOPHOSPHORIC ACID, TERT- ESTERS,</div> <div>SUBSTITUTED EFFECTS</div> <div>338729</div> <div>TRIAZINE(1,3,5), 5-RO-6-DI-ME-5,6-DI-H,</div> <div>SYN DEACETYLATION</div> <div>343000</div> <div>TRIOXABICYCLOHEPTANE(2,2,1)(2,6,7), 1-</div> <div>PH-, MECHANISM</div> <div>340238</div> <div>2,4-BIS(PHENYL)CARBAMOYL-BENZANILU</div> <div>NE-METHYLENE)-1,3-DITHIETANE</div> <div>351359</div> <div>HYDROMETALLATIONALKYNE, TO ALKENE BY</div> <div>CU(0)</div> <div>336496</div> <div>HYDROPEROXIDE</div> <div>A-ALKOXY, INTERMED FROM OZONOLYTIC</div> <div>CLEAVAGE CYCLOALKENES</div> <div>344434</div> <div>A-AZO, ACYCLIC, SULFIDE OXIADTN,</div> <div>EXPLOSIVE</div> <div>340066</div> <div>A-ACID, 3-C-BOND CLEAVAGE TO 6-</div> <div>OXALKANOIC ACIDS</div> <div>342728</div> <div>A-SILYLOXY, SYN FROM SILYL ENOL</div> <div>ETHERS & H2O2</div> <div>349645</div> <div>ALKENYL, REDUCTIVE CYCLIZATN TO</div> <div>OXANOLONE</div> <div>345180</div> <div>ALKYL, RXN BENZODIOXAPHOSPHOLE(1,3,</div> <div>2), 2-(SUBST-PHENOXYL)-</div> <div>338169</div> <div>ALKYL, RXN 2-AMIDO-1,3,2-BENZODIOXAP</div> <div>HOSPHOLES</div> <div>338170</div> <div>ALKYLATN VIA PEROXONIUM INTERMEDS</div> <div>342429</div> <div>ALKYL, CYCLIZATN FROM CORD</div> <div>343330</div> <div>BARTON TYPE CYCLIZATN</div> <div>CLEAVAGE OXIRANE, SYN 2-OH-ALKYL</div> <div>343331</div> <div>ALKYL PEROXIDES</div> <div>347298</div> <div>CUMENE, RXN WITH N,N-DI-ME-ANILINE,</div> <div>SYN OXAZOLIDINE</div> <div>343433</div> <div>EPOXIADTN OF A,B(8,9)-ETHYLENIC</div> <div>PHOSPHONATES</div> <div>347516</div> <div>ISOXAZOLYL, SYN VIA FRAGMENTATN OF</div> <div>BICYCLIC ISOXAZOLIDINES</div> <div>343758</div> <div>STEREOSPECIFIC SYN, INTERMED</div> <div>ARACHIDONIC ACID-LEUKOTRIENE SYN</div> <div>SYN & CYCLIZATN FROM DIENE(1,4) &</div> <div>DIENE(1,5)</div> <div>337120</div> <div>TERT-BU, OXIDIZING AGENT FOR KETONES,</div> <div>ALKYL-PH-</div> <div>336755</div> <div>HYDROPEROSIDE, COUMARYL GLYCOSIDE</div> <div>FROM POLYGOMON HYDROPIPER,</div> <div>STRUC</div> <div>348960</div> <div>HYDROQUINONE</div> <div>DI-ME ETHERS CONTNG ETHYLENIC &</div> <div>ACETYLENIC BONDS, SYN QUINONES</div> <div>347840</div> <div>FURYL, LITHOSPERMUM ERYTHRORHIZON,</div> <div>SHIKONOLANES A-E, ISOLATN</div> <div>339514</div> <div>GERANYL, TERPENES FROM CORD</div> <div>ELAEAGNOIDES, ISOLATN & STRUCT</div> <div>338636</div> <div>ME ETHER, OXIDATIVE DEMETHYLATN TO</div> <div>QUINONE, BY HNO3/MNO3/CH2CL2</div> <div>344081</div> <div>MONOACETYLATN WITH ET ACETATE</div> <div>CATALYZED BY 4-DI-ME-AMINO-PYRIDINE</div> <div>337461</div> <div>OXIDATN TO QUINONE BY MNO2/CH2CL2</div> <div>344081</div> <div>RXN MECHO, SYN 1,3-BENZODIOXANE, 6-</div> <div>OH-2,4-DI-ME</div> <div>351189</div> <div>SUBST, RXN BENZOFURAZANOXIDE, SYN</div> <div>CH-PHENAZINE-5, 5,10-DIOXIDE</div> <div>346792</div> <div>TRI-ME, RXN ISOPHYTOL, SYN VITAMIN E</div> <div>ACETATE</div> <div>341104</div>	<div>HYDRO</div> <div>(CONTINUED)</div> <div>HYDROQUINONE,</div> <div>2-ME, TOTAL SYN OF 4-DE-OME-</div> <div>DAUNOMYCINONE, ANTITUMOR AGENT</div> <div>348566</div> <div>2,3-DI-OME-2-ME-6-POLYPRENYL, SYN</div> <div>338843</div> <div>2(2,5-DI)-SUBST, DI-ME ETHER, CONVERSN</div> <div>TO QUINONEDIMETHINE(1,4)</div> <div>345124</div> <div>HYDROQUINONE(1,4)</div> <div>1,4-O-O-DI-CH2COOH, SYN DI-AMINOETHYL</div> <div>DIESTER, BIOL, ACTIV</div> <div>341831</div> <div>2,6-DI-CN-3,5-DI-CL, NMR</div> <div>342960</div> <div>3,3-DI-ME-ACRYLOYL ESTERS, SYN &</div> <div>CYCLIZATN</div> <div>344223</div> <div>HYDROSILYLATION,</div> <div>ACETOPHENE WITH RH-THIAZOLIDINE</div> <div>CATALYST, SYN ETHANOL, 1-PH-</div> <div>346518</div> <div>ACETYLENE, ALBR3/ALCL3 CATALYST,</div> <div>SYN ETHYLENE, 1-TRIALKYL-SILYL-</div> <div>345191</div> <div>DIAMINE & DISILOXANEDIHYDRIDE, SYN</div> <div>BIS-DIAMINE ON DISILOXANE</div> <div>336719</div> <div>ETHANYL-SUBST WITH ME2SICLH, PT(O)</div> <div>CAT, SYN 1,4-BIS-SILYL DERIV</div> <div>342752</div> <div>KETONE, A,B-UNSATD-, ASYM SYN ALLYLIC</div> <div>ALCOHOL</div> <div>339048</div> <div>OLEFINS WITH R3SiH, SONICALLY</div> <div>ACCELERATED, PT/C CAT</div> <div>350471</div> <div>PINENE, SYN CHIRAL SILANES, REDUCTN</div> <div>OF KETONES</div> <div>349227</div> <div>HYDROSTANNYLATION,</div> <div>BICYCLOHEXENE(3,1,0), TO CYCLOPENTE</div> <div>NES, 4(5)-5-ME-3-NME3-</div> <div>348179</div> <div>SYN IODOALLYLIC ALCOHOLS FROM</div> <div>PROPARAGYALIC ALCOHOLS</div> <div>344409</div> <div>HYDROSTANNYLATION, ALKENES, UNDER HIGH</div> <div>PRESSURE</div> <div>340149</div> <div>HYDROURSHIOL, SYN OF CATECHOL DERIV</div> <div>FROM STEARIC ACID</div> <div>342801</div> <div>HYDROXAMIC ACID,</div> <div>ALIPHATIC, SYN FROM ACID CHLORIDE &</div> <div>ME32NOSIMIL</div> <div>351021</div> <div>AMINO ACID, DECANOYL-, ACYL TRANSFER</div> <div>SUBSTRATE IN MEMBRANE</div> <div>345390</div> <div>ANTHRANYL DERIV, SYN & LOSSEN REARR</div> <div>TO BENZIMIDAZOLE(2)</div> <div>342683</div> <div>ARYLALKYL, INTRAMOLEC AMIDATN, SYN</div> <div>BENZAZEPINONE, QUINOLONE</div> <div>346381</div> <div>C-2-INDOLYL-, SYN FROM HYDROXYLAMINE</div> <div>E & INDOLECARBOXYLATE(2)</div> <div>343835</div> <div>CL(PH)-ACETO, SYN AZIRIDONE & B-</div> <div>LACTAM</div> <div>341031</div> <div>DERIVS, SYN & BIOL ACTIVITY</div> <div>350093</div> <div>N-ALKYL(ARYL), BORON DERIVS, SYN</div> <div>N-PH, BIS-(DI-ARYL-1-PHENYLENE), BIS-</div> <div>347146</div> <div>FUMARYL & BIS-ISOPHTHALYL</div> <div>347043</div> <div>O-AC DERIV, SYN FROM N-PH-</div> <div>HYDROXYLAMINE & ACYL CL</div> <div>344286</div> <div>O,O-DI-SIPHCL2, THERMAL CONVERSN TO</div> <div>SOCYANATE</div> <div>349494</div> <div>SYN FROM ALUMINUM ANION VIA</div> <div>INTRAMOLEC PHOTOREARR</div> <div>338295</div> <div>HYDROXYALKYLATION,</div> <div>GLYCERIDE CONTNG PHOSPHONO-</div> <div>POLYOXYETHYLENE</div> <div>342172</div> <div>PYRIDINECARBOXYAMIDE, RADIATN-</div> <div>INDUCED-ACIDIC ALCOHOL SOLUTN</div> <div>342506</div> <div>HYDROXYBROMINATION, NORCARANE, SYN</div> <div>CYCLOHEXANOL, 2-CH2BR- & 2-BR-3-</div> <div>CH2BR-</div> <div>338185</div> <div>HYDROXYLAMINE,</div> <div>BIS(CF3)-NO, SUBSTITUTN RXNS P-, AS-</div> <div>& 3-CF3O2</div> <div>341968</div> <div>DERIVS, REDUCTIVE CLEAVAGE BY THIO-</div> <div>FE</div> <div>339670</div> <div>DIRECT AMINATN OF ANTHRAQUINONE(9,</div> <div>10), SYN 2-NH2-</div> <div>341629</div> <div>N-(SUBST-CH2PH)-O-(ARYLSULFONYL),</div> <div>SYN B- LUMINATN</div> <div>340113</div> <div>N-(2-BIPHENYL)-N-SUBST, SYN &</div> <div>CYCLIZATN</div> <div>339629</div> <div>N-(4-SUBST-PH)-N-(3,4,7-TRI-SUBST-1-</div> <div>NAPHTHYL), SYN & NITROXIDES</div> <div>349270</div> <div>N-ALKYL-O-SO2AR, SYN FROM AMINE &</div> <div>DL-SO2O2</div> <div>338375</div> <div>N-ALKYL, RXN WITH KETONE, A-SUBST-,</div> <div>SYN PYRROLINE OR NITRONE</div> <div>346492</div> <div>N-ARYL, SYN FROM NITROBENZENES/NH4</div> <div>CL/ZN</div> <div>348710</div> <div>N-ME, RXN 3-CL-PEROXYBENZOIC ACID,</div> <div>SYN MUTAGENIC CPD</div> <div>349843</div> <div>N-MONO & N-DI-SUBST, RXN PD BLACK,</div> <div>SYN NITRONE & AZOXY CPD</div> <div>344321</div> <div>N-NO-N,O-DI-BENZYL, UNUSUAL REARR</div> <div>WITH ACETIC ANHYDRIDE</div> <div>344479</div> <div>N-PH, RXN AC-SALICYLOYL-CL, SYN O-AC</div> <div>HYDROXAMIC ACID</div> <div>344286</div> <div>N-SUBST, SYN VIA O-BZL DERIVS</div> <div>339478</div> <div>N-SUBST, SYN VIA O-CH2C6H4OME-4</div> <div>DERIVS</div> <div>339478</div> <div>N-SULFONYLO-O-ARYL, ACID-CATALYZED</div> <div>SOLVOLYSIS, SYN PHENYL-</div> <div>337585</div> <div>N,N-DI-TRIS(3), RXN ACID CHLORIDE,</div> <div>SYN ALIPHOTIC HYDROXAMIC AC</div> 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IPSENOL, SYN VIA ISOPRENYLATN OF ISOVALERALDEHYD	350639
IRAZUNOLIDE, SESQUITERPENE LACTONE FROM HIERACIUM IRAZUNENSIS, STRUCT	341234
IRICINIA MUSCARUM, FURANOTERPENES, FURANS, 3-SUBST, ISOLATN	348700
IRICINIA SPECIES, FURANOTERPENE, STEREOCHEM & BIOGENESIS	344694
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DEHYDRO, SYN FROM ISOPRENE & PENTANOIC(2) ACID, 2,4-DIOXO-IRIDODIAL GLYCOSIDES FROM GARDENIA JASMINOIDES, SYN	338838
IRIDODIOLDEHYDRO, TERPENE FROM ACTINIDIA POLYGAMA, TOTAL SYN	337947
IRIDODIOLDEHYDRO, TERPENE FROM ACTINIDIA POLYGAMA, TOTAL SYN	341367
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ALLAMANDA CATHARTICA, PLUMIERIDE COUMARATE & COUMARATE GLYCOSIDE	344187

IRIDO

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IRIDOID.	
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GLUCOSIDE, BARLERIA FRUITITS	341462
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GLUCOSIDES, GARDENIA JASMINOIDES, IRIDODIAL DERIVS, T & D LABELED	337947
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ALKADIENE, (2-ME-C6H4)-AZIDQUINONE, SYN INDOLEQUINONE(4,7)	340042
4ZIRINE, 3-(N-ME-ANILINO)- INDUCING (C2)(C3) BOND CLEAVAGE	342501
BENZONORBORNADIENE, 1-SUBST, DIBENZONORBORNADIENE, SUBST, D LABELED	340963
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NAPHTHALENE, 1,2,3,4-TETRA-ME, UNDE-02, GENERATN SINGLE OXYGEN	345462
PYRIDINE, 2-CN-, SYN 2-ALKOXYPYRIDINE & PYRIDINE, 2-CN-6-ALKOXYL-	338855
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IRUMANOLIDE, 1,20-MEMBERED LACTONE FROM STREPTOMYCES SUBFLAVUS, STRUCT & PHARM	338307
IRUMANOLIDE, 11,20-MEMBERED LACTONE FROM STREPTOMYCES SUBFLAVUS, STRUCT & PHARM	348213
IRYANTHERA GRANDIS, BUTANOLIDE, 3-OH-4-ME-(19'-PH-1'-C19H39), ISOLATN & STRUCT	348213
IRYANTHERA JURUENSIS, BUTANOLIDE, 3-OH-4-ME-(19'-PIPERONYL-1'-C19H39), ISOLATN	351232
IRYANTHERA LAEVIS, CHALCONE, 2',4'-DI-OH-4,6'-DI-OMI-DI-H, CONE	351232
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CONDENSATN ALKYL-CL/K2CO3-DMFA, SYN 1-ALKYL DERIVS	337898
CONDENSATN CYCLOALKANONES TO INDOLONE(2), 3-OH-3-SUBST-CONDENSATN WITH 1,2-DI-1,2-DI-NH ₂ TO INDOLONE(2), 3-IMINO-	350731
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3-CN-METHYLENE, RXN PYRAZOLONE(2)(5) & THIAZOLONE(2)(4)	345137
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ISATOIC ANHYDRIDE.	
N-ME, RXN WITH PIPERIDINE, 1-CNCH2CO-	337400
SYN ACYLIC DERIV	350842
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10,10-LINKED, SYN	338744
4,6,10-TRI-OMI-DI-H(2'), 3-PYRIDO, SYN & OXIDATN ABILITY STUDY	349569
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ISOASATONE, ALCOLOANEN FROM HETEROTROPA TAKAOI, STRUCT	342464
ISOASATONE, B, NEOLIGUAN FROM HETEROTROPA TAKAOI, STRUCT	347004
ISOASTRAGALOSIDE II, OLIGOGLYCOSIDE FROM ASTRAGALUS MEMBRANACEUS, STRUCT	347004
ISOASTRAGALOSIDE II, OLIGOGLYCOSIDE FROM ASTRAGALUS MEMBRANACEUS, STRUCT	344275
ISOATRIPICOLIDE, DERIV, SESQUITERPENE FROM CALEA HYMENOLEPIS, STRUCT	344275
ISOAUSTIN, MERTROTERPENE FROM PENICILLIUM DIVERSUM, STRUCT	346068
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1,3-DI-OAC-1-(4-NO ₂ -PH-AZQ)-1,3-DI-H, SYN	346756
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1,3-DI-PH, DIELS-ALDER ADDITN TO 1,3,5-CYCLOHEPTATRIENE	341903
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35,7-DI-OC-2PH & 3,5-5,6-DI-O-SUBST, SYN	347108
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A-NH ₂ , OLIGOMERS, SYN & CONFORMATN	347266
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ISOBUTYRANILIDE, 2-BR-N-4-SUBST, RXNS	338610
ISOCADALENE, 4-OME, SYN FROM NAPHTHALENE(1), 3,4-DI-H-4,7-DI-ME-2H	347890
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STEROID, ACID-CATALYZED & PHOTOCHEM ISOMERIZATN	350019
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ISOCARBORANE, SYN & STRUCT	339339
ISOCARBOSTYRIL, 4-(3-OXOBUTYL), IN SYN PHENANTHRIDINES	339885
ISOCAROTYNYL, SYN VIA CYCLIZATN KETO-ESTER WITH TICI3/LIALH ₄	350671
ISOCHEAMACEDIN, TERPENOID FROM CHAMAECYPARIS OBUTSA, STRUCT	343554
ISOCHEMISMIC ACID, TOTAL SYN FROM CYCLOHEXENE, 2-CO ₂ ME-3-OSIET3-4,5-EPOXY-	349145
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1-PH-4-SPIRO-1'-CYCLOPENTANE, OXIDATN TO CYCLOPENTANECARBOXYLIC	346164
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ISOCROMANDIONE(5,8).	
ANTIBIOTIC OF NAPHTHOCYCLINONE SERIES	350781
DERIV, CPD, COUPLING IN DETERMINATN BY CH2N2 DEGRADATN	343171
ISOCROMANE, 1-ALKYL-1-ALKYLTHIO & -ARYLTHIO, SYN & RXNS	347374
ISOCROMANONE.	
4-BR-7,8-DI-OME, TOTAL SYN OF ALPINEGENSE & ALPINE	345734
7,8-DI-OME, SYN	339595
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S, SE, TE ANALOGS, SYN VIA PHASE-TRANSFER CATALYSIS	339595
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SOPHILANTHOLOLE, LIGAN FROM ANTHOXYLUM PLUVIATILE, SYN	343816
SOPHOLYGAIRIN, SYN FROM BUTYROLACTO NE(G), 3-(3,4-OC2HO-3PH2)	336722
SOPONGACHROMENE, FLAVONE FROM PONGAMIA GLABRA, STRUCT	344199
SOPONGAGLABOL-HYDROXYFURANOFLAVO NE FROM PONGAMIA GLABRA, & 6-OME DERIV, STRUCT	337627
SOPRENE, A-CL, ADDITN HCL, SYN CL2 & ME- CONING BUTENE(1) & (2)	341621
CONDENSATN WITH ORCINOL CONVERNS TO CYCLOPENTENONE(2), 2- HO-3-C	346732
DIOL-SALDIE, CYCLOADITN WITH ME COUMALATE, SYN FROM ALDOL	347893
DIMERIZATN BY LI NAPHTHALENE, SYN 2,6(7)-DI-ME-OCTADIENE(2,6)	341120
FUNCTIONALIZED, TERMINAL ALKOXY GRP, SYN & DIOLS-ALDER RXN	346922
RXN PENTANOIC ACID, 2,4-DI-OXO-, ME ESTER, TO DEHYDRODIOL	338838
RXN PENTANOIC ACID, 2,4-DI-OXO-, ME ESTER, TO CHRYSOMELIDAL	338838
TELOMERIZATN WITH ALCOHOLS	342016
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POLYENE, SYN RETINOIC ACID VIA MASKED BUILDING BLOCKS	337103
ISOPRENYLATION, CARBONYL CPDS, WITH BUTADIENE(1,3), 2-CH2SIME3 & DBH	350399
UMBELLIFERONE, TIAF, SYN TETRA-H- XANTHYLENE	348507
ISOPRISTERIMIN, 11,23-OXO-, TRITERPENE FROM KOOKOON ZEYLANICA, STRUCT	349008
ISOPROMETHAZINE, SYN FROM PHENOTHIAZ NE, 10-LI & HALOAMIDE	343579
ISOPROPYLATION, CINNOLINE TO IPROCINODI NE	342694
ISOPROPYLATION, GLUCITOL TO 1,2,3,4(1,2,5,6)(3,4,5,6)- DI-O-CHME2-	345162
XYLOSE, 1-(SET)2-2-NHAC-2-DEOXY-, REGIOSELECTIVE	348817
ISOPROTEINOL, DI-TOLUOYL & DI-PIVALOYL, PULMONARY DISPOSITN SHUNT	336901
N-ALKYL-CARBOXYLIC ACID CONGENERS & AMIDES RELATED TO	341501
ISOPHOSPHATACHIN, C10A-OH, SESQUITERP ENOID, ISOLATN FROM AMBROSIA CUMANENSIS	351241
ISOUQUINOINAZEPINE(2,1-B)(2), 1,4-OH-2, 3-DI-OME, 10,11-METHYLENEDIOXY-, HEXA-H, SYN	350545
ISOUQUINOINAZEPINE(3,2-B)(3), 4-OH-2, 3-DI-OME, 10,11-METHYLENEDIOXY-, HEXA-H, SYN & REARR	350545
ISOUQUINOINOLINE, BENZYL, ALKALOIDS, SYN VIA ZN- PROMOTED ALKYLATN OF IMINIUM CPD	344684
CIS-4A-ARYL-1,2,3,4,4A,5,6,8A-OCTA-H, ANALGESIC AGENT	342090
CIS-4A-ARYL-1,2,3,4,4A,5,6,8A-OCTA-H, STEREOSELECTIVE SYN DERIVS	342090
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HETARYLATN OF INDOL, PhAC(3)-N-R, SYN 1-C-INDOL-3-2-IMIDYL-OH	349613
ME-SUBST, RXN WITH 2-LI-BU, NMR STUDY	345934
N-BZL-1,2,3,4-TETRA-H, SYN SUBST DERIV	348922
N-IMIDE, SYN BENZODIAZEPINE(2,3), PHOTOLYSIS IN BASE	336924
N-NH2-1,2,3,4-TETRA-H, OXIDATN BY HGO	341150
N-NO-1,2,3,4-TETRA-H, REDUCTN BY HYDROSULFITE	341150
PHTHALIDYL, ALKALOIDS, SYN BY ZN- PROMOTED ALKYLATN OF IMINIUM CPD	344684
PICTET-GAMS SYN, OXAZOLINE(2)- ISOUQUINOINOLINE TRANSFORMATN	338139
SUBST, SYN FROM ARYL ALDEHYDES & H2NCH2 CH(OMe)2	350683
SYN VIA RXN ARYLIMINE, CYCLOPALLADAT ED & ACYLOXIDATN	336782
TETRA-H-BENZYL, PhOAC(4) OXIDATN TO OXOGLAUCINE	339892
TETRA-H, MIXED DIMERS, SYN VIA 4- QUINOL ACETATE	350185
1-(SUBST-NH2)-3-(2-CH-PNCH2)-4-SUBST, SYN	345827
1-(SUBST-NH2)-3-NHCHO, SYN	345827
1-(4-NHR-BZL), SYN & ENZYME INHIBITING ACTIVITY	339162
1-(4-NHR-C6H4), SYN & ENZYME INHIBITING ACTIVITY	339162
1-ALKOXY-3-ARYL-4-CN, SYN FROM A,2-DI- CN-STILBENE	349277
1-ALKYL-1,3,4-TETRA-H, SYN VIA ALKYLATN OF A-AMINO CARBANIONS	342305
1-ARYL-3,4-DI-H-N-OXIDE, RXN WITH ACID CL, SYN REARR PROD	348026
1-ARYL-3,4-DI-H-N-OXIDE, SYN	348026
1-BZL-TETRA-H, CYCLIZATN TO NEOSPIRODIENONE OR MORPHINANDIEN ONE	343296
1-CH2NH2-1,2,3,4-TETRA-H, SYN AS ADRENOCORTIC	341504
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1-CNE3-3,4-DI-H, SYN VIA BISCHLER-NAPIERALKSI RXN IMIDES	340350
1-CNHME, SYN & INTRAMOLEC H- BONDING	348907
1-P(O)(OH)2-1,2,3,4-TETRA-H, ESTERS, SYN & RXN	349431

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(CONTINUED) ISOQUINOLINE, 1-SUBST-BZL, SYN NALOXONE VIA 1-8R-2- OCN4PH-DIHYDROCODEINONE	343483
1-SUBST-2-ME-3,4-DI-H-6,7-DI-O-ME, SYN	344684
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2-ALLYL-1,2,3,4-TETRA-H, HYDROEATN WITH ET3N-BORANE	343670
2-BR-3-OME, SYN	346448
2-ME-3-(TETRA-H-ISOUQUINOIN-2-YL- METHYL)-TETRA-H, SYN, CATALYST	343911
2,3-DIARYL-1-OXO-2H, SYN FROM LI	347867
2,3-DIARYL-4-OH-1-OXO-3,4-DI-H-2H, SYN & DEHYDRATN	347867
2,4-DIARYL-1-OXO-2H, SYN FROM LI	347867
2-PHTHALIDES & SCHIFF BASES	347867
3-ARYL-3,4-DI-H, SYN USING BISCHLER-NAPIERALKSI CYCLIZATN	345574
3-BR DERIVS, RXN PROPARGYL ALCOHOL, SYN PYRROLOISOUQUINOINE	349771
3-COOET-TETRA-H, AROMATIZATN WITH SOCL2	345110
3-COOH-1,2,3,4-TETRA-H, SYN POLYMERIC CAT DERIV	343911
3-COOE, SYN, BINDING AFFINITY	338483
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3-NH2, RXN H, SYN ISOUQUINOINEDIOL NE(3,4)-4-OXIME	341179
3-DI-H-6,7-DI-OR-1,3-DI-OR, RXN WITH SULPHINAMIDE ANHYDRIDE	344514
3,4-DIHYDRO, RXN WITH PHTHALIDE ANIONS TO PROTOBERBERINE DERIVS	348991
3,5,6,7,8-HEXA-H-TRIOACA, SYN	343821
4-ARYL-1,2,3,4-TETRA-H, SYN FROM REARR ETHANOL, 1-PH-2-NHR	342664
4-ARYL-1,2,3,4-TETRA-H DERIVS, SYN	350190
4-CH2AR-6,7-DI-OME, 1,2,3,4-TETRA-H, DERIVS, SYN & RXN	350781
4-CH2AR-6,7-DI-OME-2-ME-3-OXO-1,4-DI- H, & RELATED CPDS, OXIDATN	350781
4-N3 DERIVS, PHOTOLYSIS IN HYDROHALOGENOIC ACIDS	338485
4,6,7, & 4,7,8-TRI-OH, 1,2,3,4-TETRA-H	345749
5,7-DI-OH-1-(3,4,5-ME)(3,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100,101,102,103,104,105,106,107,108,109,110,111,112,113,114,115,116,117,118,119,120,121,122,123,124,125,126,127,128,129,130,131,132,133,134,135,136,137,138,139,140,141,142,143,144,145,146,147,148,149,150,151,152,153,154,155,156,157,158,159,160,161,162,163,164,165,166,167,168,169,170,171,172,173,174,175,176,177,178,179,180,181,182,183,184,185,186,187,188,189,190,191,192,193,194,195,196,197,198,199,200,201,202,203,204,205,206,207,208,209,210,211,212,213,214,215,216,217,218,219,220,221,222,223,224,225,226,227,228,229,230,231,232,233,234,235,236,237,238,239,240,241,242,243,244,245,246,247,248,249,250,251,252,253,254,255,256,257,258,259,260,261,262,263,264,265,266,267,268,269,270,271,272,273,274,275,276,277,278,279,280,281,282,283,284,285,286,287,288,289,290,291,292,293,294,295,296,297,298,299,300,301,302,303,304,305,306,307,308,309,310,311,312,313,314,315,316,317,318,319,320,321,322,323,324,325,326,327,328,329,330,331,332,333,334,335,336,337,338,339,340,341,342,343,344,345,346,347,348,349,350,351,352,353,354,355,356,357,358,359,360,361,362,363,364,365,366,367,368,369,370,371,372,373,374,375,376,377,378,379,380,381,382,383,384,385,386,387,388,389,390,391,392,393,394,395,396,397,398,399,400,401,402,403,404,405,406,407,408,409,410,411,412,413,414,415,416,417,418,419,420,421,422,423,424,425,426,427,428,429,430,431,432,433,434,435,436,437,438,439,440,441,442,443,444,445,446,447,448,449,450,451,452,453,454,455,456,457,458,459,460,461,462,463,464,465,466,467,468,469,470,471,472,473,474,475,476,477,478,479,480,481,482,483,484,485,486,487,488,489,490,491,492,493,494,495,496,497,498,499,500,501,502,503,504,505,506,507,508,509,510,511,512,513,514,515,516,517,518,519,520,521,522,523,524,525,526,527,528,529,530,531,532,533,534,535,536,537,538,539,540,541,542,543,544,545,546,547,548,549,550,551,552,553,554,555,556,557,558,559,560,561,562,563,564,565,566,567,568,569,570,571,572,573,574,575,576,577,578,579,580,581,582,583,584,585,586,587,588,589,590,591,592,593,594,595,596,597,598,599,600,601,602,603,604,605,606,607,608,609,610,611,612,613,614,615,616,617,618,619,620,621,622,623,624,625,626,627,628,629,630,631,632,633,634,635,636,637,638,639,640,641,642,643,644,645,646,647,648,649,650,651,652,653,654,655,656,657,658,659,660,661,662,663,664,665,666,667,668,669,670,671,672,673,674,675,676,677,678,679,680,681,682,683,684,685,686,687,688,689,690,691,692,693,694,695,696,697,698,699,700,701,702,703,704,705,706,707,708,709,710,711,712,713,714,715,716,717,718,719,720,721,722,723,724,725,726,727,728,729,730,731,732,733,734,735,736,737,738,739,740,741,742,743,744,745,746,747,748,749,750,751,752,753,754,755,756,757,758,759,760,761,762,763,764,765,766,767,768,769,770,771,772,773,774,775,776,777,778,779,780,781,782,783,784,785,786,787,788,789,790,791,792,793,794,795,796,797,798,799,800,801,802,803,804,805,806,807,808,809,810,811,812,813,814,815,816,817,818,819,820,821,822,823,824,825,826,827,828,829,830,831,832,833,834,835,836,837,838,839,840,841,842,843,844,845,846,847,848,849,850,851,852,853,854,855,856,857,858,859,860,861,862,863,864,865,866,867,868,869,870,871,872,873,874,875,876,877,878,879,880,881,882,883,884,885,886,887,888,889,890,891,892,893,894,895,896,897,898,899,900,901,902,903,904,905,906,907,908,909,910,911,912,913,914,915,916,917,918,919,920,921,922,923,924,925,926,927,928,929,930,931,932,933,934,935,936,937,938,939,940,941,942,943,944,945,946,947,948,949,950,951,952,953,954,955,956,957,958,959,960,961,962,963,964,965,966,967,968,969,970,971,972,973,974,975,976,977,978,979,980,981,982,983,984,985,986,987,988,989,990,991,992,993,994,995,996,997,998,999,1000	349001
7-OH-6-OM- & 8-BR-6,7-DI-OME, ULLMANN RXN	345736
8-DI-OME-2-ME-1,2,3,4-TETRA-H, CONVERNS TO OBLONGUE	351548
8-ARYL-1,2,3,4-TETRA-H, SYN	350531
8-SUBST-TETRA-H, SYN & D LABELED	350531
8-SUBST-5-OET-6-OME-1,2,3,4-TETRA-H & D LABELED, SYN, MS	351461
ISOUQUINOINCARBONITRILE(1), 7-OME-6- ME-8-NO, HYDROGENATN	338427
ISOUQUINOINCARBONITRILE(2), 3-OME-2-(3- SH-PROPYL)-1,2,3,4-TETRA-H, DERIVS, SYN & BIOL ACTIVITY	344296
ISOUQUINOINEDIOL(3,4), 1-BENZYLIDENE, SYN FROM ISOUQUINOINO NE(3), 4-NH2-1-BZL-2H	339714
4-OXIME, SYN FROM ISOUQUINOINOLINE, 3- NH2, & NITROUS ACID	341179
ISOUQUINOINEDIOL(5,8), 3-ME, RXN ETHENE, 1,1-DI-OME, CONVERNS BOSTRYLOIDIN & 8-OME	341642
ISOUQUINOINOLINE CPD, CYCLOADITN TO NAPHTHALDEHYDE(1), CYCLOADITN, REGIOSPEC	338684
N-ME-N-ALKYL-1,2,3,4-TETRA-H, I, SYN & C-13 NMR STUDY	347356
1-BENZYL, RECYCLIZATN TO 1- NAPHTHALENAME WITH RNH2	341943
2-CH2CO-6,7-DI-OH-3,4-DI-H, 1,3- DIPOLAR CYCLOADITN OLEFINS	350775
2-CH2SR, CL, SYN, FUNGICIDE & BACTERIOICIDE	344256
2-ME, FSQ3, SYN & HYDROGENATN	337374
ISOUQUINOINOLINE(1), 1,2,3,4-H4, SYN FROM HYDROXAMIC ACID, CH2CH2PH, BY AMIDATN	346381
3-HALO, RING OPENING, VIA 1,5- SIGMATROPIC SHIFT	337261
ISOUQUINOINOLINE(3), SYN FROM BENZYNE & PYRIMIDINES VIA CYCLOADITN	345583
2-NH2-1,4-DI-H-2H, SYN FROM 2-(2-ME- PH)-ACETIC ACID	341192
2-NH2-1,4-DI-H-2H, SYN, ANTIINFLAMMAT ORY AGENT	341192
2-NH2-1,4-DI-H-2H, SYN, ANTIINFLAMMAT ORY AGENT, DERIVS	341192
7H, DIOL-ALDER, RXN WITH MALEIMIDE & MALEIC ANHYDRIDE	348939
4-CN-2,3,5,6,7,8-HEXA-H, SYN	351200
4-NH2-1-BZL-2H, USE IN SYN ISOUQUINOI NEDIOL(3,4), 1-BENZYLIDENE	339714
ISOUQUINOINOLINE(1,2,8), 5,6,7, 8-TETRA-H-2,3-DI-OH-6-ME-8-OXO, SYN	344514
ISOUQUINOINAPHTHYRIDINE(2,1-B)(2,6), DERIV, SYN FROM HOMOVERATRYLAMINE, MULTISTEP, CO CATAL	351010
ISOUQUINOINULIDE, N-(8-OXO-VINYLY), ACID CATAL REARR, MECHANISM	344317
1-BZL-TETRA-H, SYN FROM PYRIDINE, 1-COOET-3-ET-1,2,5, 6-TETRA-H	347197
3-ALKYL-5,6-DE-H, VIA CYCLOADITN (PH- VINYLY-SULFONE & PYRIDINES	339305
ISOUQUINOINFORMIC ACID-HEPTACANEDICAR BOXYLIC(1,3) ACID FROM LECANORA STENOTROPA, STRU	347709
ISOUQUINIBUGENIN, SYN FROM TESTOSTERO NE	347431
ISORETINOL, SYN FROM FURAN, 2,3-DI-H-4- CL-5-ALKYL	338436
ISORETROCANOL, PYRROLIDINE ALKALOID, SYN	351252

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ISORETROCANOL, SYN FROM TETRA-H-3-OXO-PYRROLIZINE-7-CARBOXYLIC ACID, ET ESTER		343324	
ISORHAMNETIN, 3-(4-COUMAROYL)-GLUCOSIDE, FLAVONOID FROM TRIBULUS SPECIES			346086
3-O-ROBINOBISIDE, GOMPHREMA MARTIANA, ISOLATN & STRUCT			337199
ISORICINOLIC ACID, ME ESTER, NITROSOCHLORINATN			348500
ISOSELENAZOLE, RING OPENING WITH MELI			341051
ISOSENECINONINE, 1,8-(C-14 LABEL), SYN FROM RETROISIN VIA CYCLIC KETO ESTERS			350039
ISOSERINE, SYN FROM B-MALAMIDIC ACID			338372
ISOSITIRIKINE, 16-EPI-2, ALKALOID FROM CATHARANTHU S ROSEUS, ISOLATN & STRUCT			351545
16-EPI-2, ALKALOID FROM RHAZYA STRICTA, ISOLATN & STRUCT			351545
ISOPARTEINE(A), ALKALOID FROM LEGUMINOSAE FAMILY, STEREOSELECTIVE SYN			348377
ISOSTEMOTININE, ALKALOID FROM STEMONA TUBEROSA, ISOLATN & STRUCT			345858
ISOSTRICTININE, POLYPHENOL FROM PSIDIUM GUAIACA, STRUCT			339189
ISOSTRYCHININE, ALKALOID FROM STRYCHNOS NUX-VOMICA, STRUCT			339379
ISOWERTIANOLIN, XANTHONE GLUCOSIDE FROM SWERTIA JAPONICA, ISOLATN & STRUCT			337936
ISOTELLURAZOLE, DERIV, SYN FROM KETONE, A-ACETYLENIC			351540
ISOTHAIAZOLE, RING OPENING WITH MELI, SYN FROM DITHIAZOLE(1,3,4)(2), 5-AR & DMAD			341051
ISOTHAIAZOLE, 1,1-DI-OXIDE, SYN, RXN NUCLEOPHILE, REGIOSELECTIVE			340585
2-ALKYL-5-IMINO-4-NO2-2,5-DI-H, RING-OPENING BY CN ION			350797
3,4-TRI-H-5,5-DI-D, 1,1-DIOXIDE, SYN			341282
3-OXO(OH)-4-BR-5-CONH2, TWO TAUTOMER, SYN FROM ETHYNE, DI-CONH2			347445
3-SUBST-4,5-DI-COOE, SYN FROM OXATHIAZOLONE CPD & DMAD			351412
5-MORPHOLINO, SYN			341983
5-NH2, TRANSFORMATION TO THIADIAZOLE(1,2,4)(5-2-ETHO-VINYLY)			349860
ISOTHAIAZOLETHIONE(5), 3-ACYLMETHYLTHIO-4-CN, CYCLIZATN			350359
ISOTHAIAZOLINIUM CPD, N-SUBST-BZL-S-ME, RXN HCL, SYN 3-ME-SULFENYLPROPYLAMINE			339757
N-SUBST-BZL-S-ME, SYN VIA IODINIC OXIDATN			339757
ISOTHAIAZOLINETHIONE(3)(5), 3-(SUBST-THIO)-4-ARYL, SYN			338597
ISOTHAIAZOLAZEPINOL(4,5-D)(3), 5,6,7,8-TETRA-H-4H, SYN & BIOL AGENT			343962
ISOTHAIAZOLPYRIDINE(4,5), 3-ME-4-OH-5-COOET(AC), SYN FROM THIAZOLE, 3-ME-5-NH2			337874
ISOTHAIAZOLPYRIDINOL(4,5-C)(3), 4,5,6,7-TETRA-H, SYN & BIOL AGENT			343962
ISOTHAIAZOLPYRIDINOL(5,4-C)(3), 4,5,6,7-TETRA-H, SYN & BIOL AGENT			343962
ISOTHAIAZOLPYRIDINONE(3), 2-SUBST, SYN FROM PYRIDINE, 2-SH-3-COOH			339732
ISOTHIAMBARIC ACID, N-Ph-S-CL, CL, INTRAMOLECULAR RXNS WITH ALCL3			337052
ISOTHIACROMAN, DERIVS, SYN & D LABELED			348760
ISOTHIOCYANATE, (ALKOXY)THIOCARBONYL, SYN			345402
ARYL, CYCLOADITN TO 2,2-DISUBST ENAMINES			339783
ARYL, SYN FROM PHNH2 & THIOPHOSGENE, ANTITUBERCULAR AGENTS			344504
BZ, 2-PHENYL-4-RAZIRAZINE, 1-(4-CL-Ph), SYN 4-CSSNHCO-Ph, DERIVS			341185
CARBONYL, RXN NUCLEOPHILIC BIFUNCTIONAL REAGENTS			348349
I, SYN FROM ALKENES & 12-THIOYANOGENE			341443
N-SUBST- RXN RCOOH, SYN AMIDE, N-SUBST-			346529
P(S)(OR)2, SYN FROM (RO)2P(S)SH & R'-SCN			339035
PH, RXN MESOIONIC 1,3-DITHIOLIUM-4-FRONT, DERIVS			337502
REDUCTN BY SILYL RGT TO ISOCYANIDE			350333
VINYL, RXN PROPYNE, 1-N(ET)-2, CYCLOADITN			340228
2-PHENYLETHYL, CYCLOADITN TO N,N'-DIOLCHLORXYLCARBODIMIDE			348355
ISOURSEA, N,N-DIALKYL-N-ME-N-P(O)(OR)2, TAUTOMERISM			342264
N,N-DIALKYL-S-ME, PHOSPHORYLATN BY DIALKYL PHOSPHITE			342264
S-W-BR-ARIL, SYN & CYCLIZATN			347777
ISOTWANTANOLYL(3,8), SYN BY ALDOL CYCLIZATN BICYCLOCEDANEDIONE(4,3,1)(3,8)			337774
ISOTWITMENONE(8), 2,3-OAC, SYN VIA OXIDATN PHENOL, ORTHO-(3-BUTENYL)-			345960
ISOUNONAL, BENZOPYRANCARBALDEHYDE(1)(8), 5,7-DI-OM-5-ME-4-OXO-2-PH-4H-			336882
ISOURSEA, N-P(O)R2-N,N-O-TRISUBST, SYN 1,3,2-O-TRISUBST, RXN CLP(O)R2/(CLP(S)R2), SYN N-PH(O)CHLYL DER			348126
3-PH-1-CN-2-O-PH-2-NCN			336555
3-PH-1-CN-2-O-PH-2-NCN FROM C(O)PH			336555
ISOURON, URACIL, 1,1-DI-ME-3-(5-TERT-BU-3-SUBST)AZOLE, N-4-CL-Ph, 3-SUBST			337344
ISOUVALERIC ACID, (4-CL-Ph), 3-SUBST BENZYL ESTERS, PHOTOSTABILITY			337349
ISOUVALINE, (R), SYN FROM HETEROCYCLIC INTERMEDIATE, ENANTIOSELECTIVE N-COCH2CL, ABS CONFIGURATN BY X-RAY			348152
ISOVELLERA, ANTIBIOTIC FROM LACTARIUS SPECIES, ISOLATN			342490
ISOVERBASCOSIDE, GLYCOSIDE FROM PAULOWNIA TOMENTOSA, ISOLATN			338969

ISOXA	ISTAM	JUNCU	KETEN
(CONTINUED)	(CONTINUED)		(CONTINUED)
ISOXAZOLINE	ISTAMYCIN B	JUNCUSL TOTAL SYN, REGIOSPECIFIC	KETENE
SYNTHON FOR AMINO CARBOHYDRATE	5-EPI, 3-O-DEMETHYL-5(3)-EPI, SYN	JUNCUSL TOTAL SYN, REGIOSPECIFIC	A-OXO, N,N-ACETAL, RXN ACETYLENE, 1,2-
CPDS	ANTIBACTERIAL AGENTS	JUNCUSL TOTAL SYN, REGIOSPECIFIC	DI-COOXIDE, SYN 2-PYRIDONES
3-CO ₂ H, RING OPENING TO VICINBAL OH	3437019	JUNCUSL TOTAL SYN, REGIOSPECIFIC	A,B-UNSATD, DI-SPH-ACETAL, SYN FROM
4, ON OR VICINAL OH & CO ₂ H	341305	JUNCUSL TOTAL SYN, REGIOSPECIFIC	GEM-DI-SPH-CYCLO-PR-CARBINOL
3-CO ₂ H, SYN FROM OLEFIN & X-CNO,		JUNCUSL TOTAL SYN, REGIOSPECIFIC	ACETAL, CYCLOADDITN OLEFIN, SYN
(X=NC, ETO ₂ C, OR THP-OCH ₂)	341305	JUNCUSL TOTAL SYN, REGIOSPECIFIC	CYCLOBUTANE, ZNCL CAT
3-SO ₂ PH, SUBSTITUTN RXN	345741	JUNCUSL TOTAL SYN, REGIOSPECIFIC	ACETALS, RXN PHSECN, CYANOSILENYLA
3-SO ₂ PH, SYN FROM BENZENESULFONYL	345741	JUNCUSL TOTAL SYN, REGIOSPECIFIC	TN, SYN A-OXO-CARBONITRILES
ARBONITRILE OXIDE/ALKENES		JUNCUSL TOTAL SYN, REGIOSPECIFIC	ACETOXYPHENYL, RXN BIACETYL, SYN
ISOXAZINE(2)	ISTANBULIN E,SEQUITERPENE FROM	JUNCUSL TOTAL SYN, REGIOSPECIFIC	LACTONE
3-ARYL, PHOTOCHEM RXN BENZENE,	SMYRNIUM CRETICUM, STRUCT	JUNCUSL TOTAL SYN, REGIOSPECIFIC	ACYL, DITHIOACETAL, MOEITY IN 1,6-
METHYLATED, INTERNAL H ABSTRACTN	346096	JUNCUSL TOTAL SYN, REGIOSPECIFIC	METHANO-(1O)ANNULENE
	346096	JUNCUSL TOTAL SYN, REGIOSPECIFIC	ADDITN DITHIOCARBOXYLIC ACIDS, SYN
3-ME,5,5-DI-SUBST, SYN & HYDROLYSIS/R	346096	JUNCUSL TOTAL SYN, REGIOSPECIFIC	SCISSAC
EDUCTN	346096	JUNCUSL TOTAL SYN, REGIOSPECIFIC	ALKYLSILYLACETAL, RXN ETZ2N/RCH12,
3-ME(4)-5-SUBST, SYN	346462	JUNCUSL TOTAL SYN, REGIOSPECIFIC	SYN CYCLOPROPANONE ACETAL
3-SUBST-5-DI-OET-METHYL, SYN FROM	348235	JUNCUSL TOTAL SYN, REGIOSPECIFIC	SYN FROM ETO-HOXA-ME-
ALDOXIMES & ALKENES	346838	JUNCUSL TOTAL SYN, REGIOSPECIFIC	METHANETRIAMINE & CH-ACIDIC CPDS
3,5-DI-SUBST, RING CLEAVAGE VIA FE(CO)		JUNCUSL TOTAL SYN, REGIOSPECIFIC	BIS TMS ACETAL, PHENYLTHIOALKYATN,
5 UV IRRADIATN	341389	JUNCUSL TOTAL SYN, REGIOSPECIFIC	SYN & D-ACETONES
3,5-DI-SUBST, SYN	346815	JUNCUSL TOTAL SYN, REGIOSPECIFIC	BIS-SUBST-THIO, SYN CYCLOPROPENUM
4,5-SUBST-3,5-DI-ME, SYN FROM		JUNCUSL TOTAL SYN, REGIOSPECIFIC	CPD, TRI-THIO- & SULFONUM CPD
ISOXAZOLE, 4-SUBST-3,5-DI-ME &		JUNCUSL TOTAL SYN, REGIOSPECIFIC	C-C-DI-COOET, SYN FROM ALLENE, TETRA-
NABH4	344854	JUNCUSL TOTAL SYN, REGIOSPECIFIC	OET- & PHOSGENE
5-ACYL, SYN FROM SILYL NITRONATES(NIT		JUNCUSL TOTAL SYN, REGIOSPECIFIC	CL CN, CYCLOADDITN TO A,B-UNSATD
RILE OXIDES) & KETONES	346826	JUNCUSL TOTAL SYN, REGIOSPECIFIC	IMINE, SYN B-LACTONE
5-ALKYL(ARYL)AZO-3-ARYL	336271	JUNCUSL TOTAL SYN, REGIOSPECIFIC	CYCLOADDITN TO ET N-(2-PYRIDYL)
5-NITROAZO, SYN FROM ENAMINE, N-NO ₂		JUNCUSL TOTAL SYN, REGIOSPECIFIC	FORMIADITN
& PHCN OXIDE BY CYCLO-ADDITN	347443	JUNCUSL TOTAL SYN, REGIOSPECIFIC	CYCLOADDITN TO FULVENES
5-PH, SYN FROM CYCLOPROPANE, PH- &	340621	JUNCUSL TOTAL SYN, REGIOSPECIFIC	CYCLOADDITN TO IMINE, A,B-UNSATD-
NANOZ/CF3COOH		JUNCUSL TOTAL SYN, REGIOSPECIFIC	SYN BETA(DELTA)-LACTAM
5-PH, SYN FROM CYCLOPROPANE, 5-PH- &		JUNCUSL TOTAL SYN, REGIOSPECIFIC	CYCLOADDITN TO MALEIC ISOMIDES
& NITROSYL ION	349156	JUNCUSL TOTAL SYN, REGIOSPECIFIC	DI-6F3, RXN CH-ACID, SYN PENTANONE(3)
5-VINYLY-3-SUBST, SYN	346825	JUNCUSL TOTAL SYN, REGIOSPECIFIC	2-CF3-2-H-PER-F-
ISOXAZOLINE(3), DERIVS, SYN VIA		JUNCUSL TOTAL SYN, REGIOSPECIFIC	DI-CL, CYCLOADDITN WITH BICYCLOCTA
ISOXAZOLINIUM(3) CPDS	345876	JUNCUSL TOTAL SYN, REGIOSPECIFIC	DIENE(2,2,2)
ISOXAZOLINE(4), N-ME, 3,5-DI-SUBST, SYN		JUNCUSL TOTAL SYN, REGIOSPECIFIC	DI-CL, ADDITN METHYLENE CYCLOBUTANE
VIA REDUCTN N-ME-ISOXAZOLINIUM SALT	337508	JUNCUSL TOTAL SYN, REGIOSPECIFIC	SYN SPIROACETAL
ISOXAZOLINIUM(2) CPD,INTERMED IN SYN		JUNCUSL TOTAL SYN, REGIOSPECIFIC	DI-CL, CYCLOADDITN ALKENE, SYN
ISOXAZOLINE	345876	JUNCUSL TOTAL SYN, REGIOSPECIFIC	BICYCLOOCTANONE(4,2,0), 1-SUBST-
ISOXAZOLINE(3)(5), 2-(D-GLUCOPYRANO		JUNCUSL TOTAL SYN, REGIOSPECIFIC	DI-CL, CYCLOADDITN TO KETONE, N,N-
SYL), GLYCOSIDE FROM CHRYSOMELA	346228	JUNCUSL TOTAL SYN, REGIOSPECIFIC	DI-SUBST-A-AMINOMETHYLENE-
TREMULAE		JUNCUSL TOTAL SYN, REGIOSPECIFIC	DI-CL, CYCLOADDITN WITH CYCLOALKENE
ISOXAZOLINE(4)(3), 4-ACYL-5-ME, SYN		JUNCUSL TOTAL SYN, REGIOSPECIFIC	5 TO BICYCLO(2,2,0)OCTANONES
FROM N-SUBST-N-OH-ACETOACETAMIDE	344362	JUNCUSL TOTAL SYN, REGIOSPECIFIC	DI-CL, DIALKYL ACETAL, SYN &
5 & 4-ACYL CL		JUNCUSL TOTAL SYN, REGIOSPECIFIC	HYDROLYSIS
ISOXAZOLIUM CPD,		JUNCUSL TOTAL SYN, REGIOSPECIFIC	DI-CL, RXN WITH AROMATIC AMINE N-
N-ME, REDUCTN WITH LIALH4 OR NABH4,		JUNCUSL TOTAL SYN, REGIOSPECIFIC	OXIDE, SYN CHCL2 DERIV
SYN ISOXAZOLINE(4), N-ME-	337508	JUNCUSL TOTAL SYN, REGIOSPECIFIC	DI-CL, RXN WITH FORMIMIDIC ACID, N-(2-
4-SUBST-2-ME-3(5)-ARYLENE, SO4 &		JUNCUSL TOTAL SYN, REGIOSPECIFIC	PYRIDYL), ET ESTER
SYN	344345	JUNCUSL TOTAL SYN, REGIOSPECIFIC	DI-CN, SYN BY PYROLYSIS ALKYL DI-CN-
4-SUBST-2,3-5-TRI-ME, MESO4, SYN &		JUNCUSL TOTAL SYN, REGIOSPECIFIC	ACETATE
RXN AROMATIC ALDEHYDES	344435	JUNCUSL TOTAL SYN, REGIOSPECIFIC	DI-ET ACETAL, RXN N-PH-QUINOLINIUM
ISOXAZOLBENZODIAZEPINONE(2,3-D)		JUNCUSL TOTAL SYN, REGIOSPECIFIC	SALTS
(1,4)(6), 1,2,7,11B-TETRA-H-5H-7-ME-		JUNCUSL TOTAL SYN, REGIOSPECIFIC	DI-PH, CYCLOADDITN TO CYCLOPENTADI
3-O,CL-1,1B-PH-1,2-DI-SUBST, SYN	337395	JUNCUSL TOTAL SYN, REGIOSPECIFIC	NEF, 5,5-DI-ME
ISOXAZOLBENZOTHIAZINE(4,5-CY(1,2)		JUNCUSL TOTAL SYN, REGIOSPECIFIC	DI-PH, CYCLOADDITN TO DITHIOBENZOC
4-ME, 3-CO ₂ H-4H-5,5-DIOXIDE, SYN,		JUNCUSL TOTAL SYN, REGIOSPECIFIC	ACID ESTERS, SYN THIATENONES
PHARMACOL	338904	JUNCUSL TOTAL SYN, REGIOSPECIFIC	DI-PH, DI-ME & TERT-BU-CN, RXN ARYL-
4-ME, 3-COOXME-4H-5,5-DIOXIDE, SYN,		JUNCUSL TOTAL SYN, REGIOSPECIFIC	CNO, SYN OXAZOLINONE(2(5))
PHARMACOL	338904	JUNCUSL TOTAL SYN, REGIOSPECIFIC	DI-PH, RXN SULFIMINE, N-ACYL, SYN
ISOXAZOLONE(4)		JUNCUSL TOTAL SYN, REGIOSPECIFIC	OXAZOLINONE(2(4)), 5-PH-
RXN WITH PHCN & NAOHE, RING		JUNCUSL TOTAL SYN, REGIOSPECIFIC	DI-PH, RXN WITH N-APYRROLE TO FORM
CLEAVAGE	350273	JUNCUSL TOTAL SYN, REGIOSPECIFIC	ADDUCT, X-RAY STRUCT
3-OH, SYN FROM CINNAMIC ACID, B-		JUNCUSL TOTAL SYN, REGIOSPECIFIC	DI-TERT-BU, RXN ALKYLITHIUM, SYN
AMINO-, ME(ET) ESTERS	339762	JUNCUSL TOTAL SYN, REGIOSPECIFIC	ENOLATES & SI-ME3 DERIVS
3-PH-4-COOXME, RXN PHCNO, SYN		JUNCUSL TOTAL SYN, REGIOSPECIFIC	DISILYLACETAL, RXN ETZ2N/RCH12, SYN
ISOXAZOLE & IMINE	350273	JUNCUSL TOTAL SYN, REGIOSPECIFIC	CYCLOPROPANONE ACETAL
4,4-DIALKYL, RXN ANNETALN	347207	JUNCUSL TOTAL SYN, REGIOSPECIFIC	DITHIOACETALS, SYN VIA R-CHIC
4,4-DIALKYL, RXN BRMG(2,3)4MGBR,		JUNCUSL TOTAL SYN, REGIOSPECIFIC	DITHIOACETANUM CPDS
SYN ALKALANONE(2), 3-SUBST-OXME	347207	JUNCUSL TOTAL SYN, REGIOSPECIFIC	HALO, CLAISEN REARR WITH ALLYL
ISOXAZOLOPARACYCLOPHANE(2,2)(3,5),		JUNCUSL TOTAL SYN, REGIOSPECIFIC	ETHER/THIOETHER
SYN & CONFORMATIONAL BEHAVIOR	342848	JUNCUSL TOTAL SYN, REGIOSPECIFIC	HALO, RXN CYCLOHEPTAZULENONE(A)(5),
ISOXAZOLPYRAN(4,3-B), DERIVS, SYN	351457	JUNCUSL TOTAL SYN, REGIOSPECIFIC	SYN DI-CYCLOHEPTAFENTALENE(CD,
ISOXAZOLPYRAZINOCYCLOHEPTANE(4,5-		JUNCUSL TOTAL SYN, REGIOSPECIFIC	ME-BR, DI-ET ACETAL, SYN & HYDROLYSIS
A)(2,3-C), 3-ME, 5,5-DI-H, SYN	344351	JUNCUSL TOTAL SYN, REGIOSPECIFIC	MEOCO EQUIVALENT, RXN WITH 1,3-DIENE
ISOXAZOLPYRIDINE(4,5-B),		JUNCUSL TOTAL SYN, REGIOSPECIFIC	
3-ME, 5,5-DI-AR-4,5-DI-H, SYN VIA	351534	JUNCUSL TOTAL SYN, REGIOSPECIFIC	O,O-ACETAL, SYN FROM RCHO OR RC(O)R
ELUCROCYCLIZATN		JUNCUSL TOTAL SYN, REGIOSPECIFIC	VIA HORNER-WITIG RXN
3-ME, DERIVS, SYN FROM ISOXAZOLE, 3-		JUNCUSL TOTAL SYN, REGIOSPECIFIC	O,S-ACETAL, SYN FROM CARBONYL CPD &
ME-4-COOET-5-CL	338571	JUNCUSL TOTAL SYN, REGIOSPECIFIC	MEOC(H)SPH(S)IME3
ISOXAZOLPYRIDINEDICARBALDEHYDE(2,3		JUNCUSL TOTAL SYN, REGIOSPECIFIC	RXN SCHIFF BASE, SYN LACTAM(B), A-
A)(2,7), 2,4,7-TRI-ME-PER-H, DIOXIME,		JUNCUSL TOTAL SYN, REGIOSPECIFIC	UNSUBST, CYCLOADDITN
BICYCLIC TRIMER OF METHACRYLALDEH	347889	JUNCUSL TOTAL SYN, REGIOSPECIFIC	S,N-ACETALS, GENERATN FROM
YD		JUNCUSL TOTAL SYN, REGIOSPECIFIC	THIOAMIDE, S-ALKYL ONIUM SALTS
ISOXAZOLPYRIDINEDIONE(4,5-C)(4,6,5)	345578	JUNCUSL TOTAL SYN, REGIOSPECIFIC	S,N-ACETALS, RXN AR-NCNS, SYN N-
NH2-3-ME, METHYLATN ON NH2 GRP		JUNCUSL TOTAL SYN, REGIOSPECIFIC	HETERO CPD VIA LACTAM
WITH CH2N2	337407	JUNCUSL TOTAL SYN, REGIOSPECIFIC	SELENOACETAL, SYN FROM ORTHO-
ISOXAZOLPYRIDINE(4,5-C)(3), 4,5,6,7-		JUNCUSL TOTAL SYN, REGIOSPECIFIC	SELENOACETAL ESTERS, RXN OR P13
TETRA-H, GABA AGONIST, D LABELED,	337407	JUNCUSL TOTAL SYN, REGIOSPECIFIC	SILYL ACETAL, ADDITN KETONE
SYN		JUNCUSL TOTAL SYN, REGIOSPECIFIC	SILYL ACETAL, RXN NITRONES, SYN B-
ISOXAZOLPYRIDINOL(4,5-C)(3), 4,5,6,7-		JUNCUSL TOTAL SYN, REGIOSPECIFIC	SILYOXYAMINO ESTERS
TETRA-H, GABA AGONIST, D LABELED,	337407	JUNCUSL TOTAL SYN, REGIOSPECIFIC	SYN VIA WITTIG RXN OF BORON
SYN		JUNCUSL TOTAL SYN, REGIOSPECIFIC	CARBANION WITH CO2 IN GAS PHASE
ISOXAZOLPYRIMIDINE(2,3-A), 2-IMINO,	341274	JUNCUSL TOTAL SYN, REGIOSPECIFIC	TERT-BU-CYANO & CH-CYANO,
SYN & REARR		JUNCUSL TOTAL SYN, REGIOSPECIFIC	ADDITN TO SULFER DIIMIDES
ISOXAZOLPYRIMIDINE(2,3-C), 6-ARYL, SYN		JUNCUSL TOTAL SYN, REGIOSPECIFIC	THIO DERIVS, SYN
FROM ETHYLEDICARBOXYLAT &	339615	JUNCUSL TOTAL SYN, REGIOSPECIFIC	THIOACETAL, RXN CARBOXYAMIDES
PYRIMIDINE, 1-ARYL-3-OXIDE-		JUNCUSL TOTAL SYN, REGIOSPECIFIC	THIOACETAL, SYN FROM ORTHO-
ISOXAZOLPYRIMIDINE(3,4-D),RXN WITH		JUNCUSL TOTAL SYN, REGIOSPECIFIC	THIOESTERS USING P214 OR P13
ACTIVE-CH2-CPD, SYN PYRIDOPYRIMIDI	343013	JUNCUSL TOTAL SYN, REGIOSPECIFIC	TMS ACETAL, RXN JUGL, IN SYN 11-
NEBONE OXIDES	341274	JUNCUSL TOTAL SYN, REGIOSPECIFIC	DEOXYANTHRACYLINONE
ISOXAZOLPYRIMIDINIUM(2,3-A) CPD,2-		JUNCUSL TOTAL SYN, REGIOSPECIFIC	VINYLY, RXN WITH 1,3-DIENES, SYN
NH2, SYN & REARR	341274	JUNCUSL TOTAL SYN, REGIOSPECIFIC	CYCLOOCTANE
ISOXAZOLTHIOPYRANBENZOFURAN(4,5-		JUNCUSL TOTAL SYN, REGIOSPECIFIC	VINYLY, SYN BY PYROLYSIS OF CROTONIC
C)(2,3-E), 1-COOET-4-ME-7-PH-10H, SYN	350241	JUNCUSL TOTAL SYN, REGIOSPECIFIC	ANHYDRIDE, RXNS
AS-TEROID-TYPE CPD		JUNCUSL TOTAL SYN, REGIOSPECIFIC	2-PR-2-PYRIDOCT-2, RXN 4-SUBST-
ISOXAZOLTHIOPYRANBENZOTHIOPIRAN		JUNCUSL TOTAL SYN, REGIOSPECIFIC	PHENOLS, KINETICS & MECH
(4,5-C)(3,2-C)(2,1)-COOXME-5H,11H,		JUNCUSL TOTAL SYN, REGIOSPECIFIC	4-2 CYCLOADDITN TO SILOXYDIENE, SYN
SYN, ANTIMICROBIAL & HERBICIDAL	347071	JUNCUSL TOTAL SYN, REGIOSPECIFIC	PYRANONE(2)
AGENT		JUNCUSL TOTAL SYN, REGIOSPECIFIC	KETENEMINIUM CPD,CYCLOADDITN
ISOXAZOLYNAPHTHOXAZINE(1,2-E)(1,3),		JUNCUSL TOTAL SYN, REGIOSPECIFIC	OLEFINS, STEPWISE MECHANISM
SYN FROM ISOXAZOLE, 4-N=CHPH-3-ME-	347556	JUNCUSL TOTAL SYN, REGIOSPECIFIC	KETENEPYRAN SOCL2, SYN SULFINE
5-STYRYL, & B-NAPHTHOL		JUNCUSL TOTAL SYN, REGIOSPECIFIC	KETENIMINE,
ISOXAZOLYNAPHTHOXAZINE(2,1-E)(1,3),		JUNCUSL TOTAL SYN, REGIOSPECIFIC	A-ACYL & A-SO2, SYN & RXN
SYN FROM ISOXAZOLE, 4-N=CHPH-3-ME-	347556	JUNCUSL TOTAL SYN, REGIOSPECIFIC	A-ACYL, SYN
5-STYRYL, & B-NAPHTHOL		JUNCUSL TOTAL SYN, REGIOSPECIFIC	AZIDO, SYN FROM ISOXAZOLE, 4-AZIDO-3-
ISOXINDIGOL,DERIVS, SYN	346830	JUNCUSL TOTAL SYN, REGIOSPECIFIC	UNSUBST- & ET3N
ISOXINDIGOL,DERIVS, SYN	346830	JUNCUSL TOTAL SYN, REGIOSPECIFIC	C-ME,C,N-BIS(5H-3), RXN ALDEHYDES TO
ISOPURICIN, A,5-F-5-DEOXY, SYN AS	346559	JUNCUSL TOTAL SYN, REGIOSPECIFIC	ALKENITRILES(2), 2-ME-
ANTIBACTERIAL AGENT	349954	JUNCUSL TOTAL SYN, REGIOSPECIFIC	C,N-BIS(SIM)3 LEWIS-ACID RXN RCOR2,
ISTAMYCIN A,		JUNCUSL TOTAL SYN, REGIOSPECIFIC	SYN ALKENITRILE(2)
2"-N-FORMIMIDOYL, ANTIBIOTIC FROM	345056	JUNCUSL TOTAL SYN, REGIOSPECIFIC	VINYLY, RXN THIOBENZOPHENONE,
STREPTOMYCINES TENJIMARIENSIS		JUNCUSL TOTAL SYN, REGIOSPECIFIC	CYCLOADDITN
2"-N-FORMIMIDOYL, FROM STREPTOMYCE	347493	JUNCUSL TOTAL SYN, REGIOSPECIFIC	KETIMINE,
S TENJIMARIENSIS		JUNCUSL TOTAL SYN, REGIOSPECIFIC	A-HALO, 1,3-DE-H-HALOGENATN, SYN
ISTAMYCIN B,		JUNCUSL TOTAL SYN, REGIOSPECIFIC	CYCLOPROPANE, GEM FUNCTIONALIZED
2"-N-FORMIMIDOYL, ANTIBIOTIC FROM	345056	JUNCUSL TOTAL SYN, REGIOSPECIFIC	
STREPTOMYCINES TENJIMARIENSIS		JUNCUSL TOTAL SYN, REGIOSPECIFIC	A-SILYL, CONVERSN TO KETONE, A,B-
2"-N-FORMIMIDOYL, FROM STREPTOMYCE	347493	JUNCUSL TOTAL SYN, REGIOSPECIFIC	UNSATO-ME
S TENJIMARIENSIS	348645	JUNCUSL TOTAL SYN, REGIOSPECIFIC	
3-DEMETHOXY & 3-DEMETHOXY-2"-N-		JUNCUSL TOTAL SYN, REGIOSPECIFIC	
FORMIMIDOYL, SYN, ANTIBACTERIAL	348645	JUNCUSL TOTAL SYN, REGIOSPECIFIC	

<div>KETIM</div> <div>(CONTINUED)</div> <div>KETIMINE</div> <div>C-PH-N-CL, RXN SCL2 OR PH-SCL, SYN THIONYL IMIDE OR SULFINIMIDE</div> <div>C,DI-CH-F3, RXN AMIDE, SYN TRIAZINE(1,3,5), 2-DI-2-DI-CH-F3</div> <div>N-ACYL, SYN FROM CARBODIMIDE, N,N-DI-CL(CLR)-2-RCOOH & CONVERS</div> <div>N-ACYL, SYN FROM ISOCYANATE, N-ACYLOXYMETHYL, BY DECARBOXYLATN</div> <div>N-ARYLA,DI-CL, MECHANISM OF REARR WITH LIALH4</div> <div>RXN ET PH-PROPIOLATE, SYN 1,4-DI-H-PYRIDINE(4)</div> <div>UNSYM, SYN & DEPROTONATN</div> <div>KETOEMIDONE, CARBOETHOXY, & D DERIV, SYN & MASS SPECTRA</div> <div>ETHOXYCARBONYL DERIVS, SYN FROM ET CHLOROFORMATE</div> <div>KETOCALINE,DERIVS, SYN, ANTITUMOR AGENTS</div> <div>KETOEMBLIDE,CEMBRANOLIDE, FROM SARCOPHYTA ELEGANS, ISOLATN & STRUCT</div> <div>KETOL(A),BIS(SNBUS), CYCLIZATN WITH HETEROCUMULENE</div> <div>KETONE, (ISO-PR)3CCOR DERIVS, SYN (3,4,5-TRI-METHO-PH) ARYL, SYN, PHARMACOL</div> <div>A'-OCH2PH2(OCHPH2)-A-DIAZO, ACETOLYSIS</div> <div>A-(BU-THIO-METHYLENE), CONVERS TO THIOPHENES, 3,4-DI-SUBST-</div> <div>A-ACYL-A-B-UNSATD, SYN & RING CLOSURE TO FURANS, 4,5-DI-H-</div> <div>A-ALKENYL, SYN VIA REARR HALOHDHRINS</div> <div>A-ALKYNYL</div> <div>A-ALKYL-THIO, SYN FROM ARCHO & DI-ET-1-ME-THIOETHEPHOSPHONATE</div> <div>A-ARYL, SYN VIA K OXYBORATES, POXPH4</div> <div>A-ARYL-SO2NH-B(4-AMINO-PHETHYL-CH2CL, SYN, ENZYME INHIBITORS</div> <div>A-BR-A-B-UNSATD, REDUCTN TO B-G-UNSATD-KETONE WITH (ET)2POH</div> <div>A-BR, FROM 4-NO2PH 3-BR-2-DI-OET-PROPIONATE VIA OXADIZOLE</div> <div>A-CL, GEM-DI-CL & A-DI-CL, SYN</div> <div>A-CL, RXN RCOOH & R-NC, SYN 2-ACYOXY-3-CL-N-SUBST-CARBOXAMIDE</div> <div>A-CL, SYN BY PHOTOOXIDATN VINYL-SULFIDE</div> <div>A-CL, SYN FROM PHOTOOXIDATN SILANES, VINYL</div> <div>A-CYCLOPROPYL, SYN OXIME & ITS PHOTOBECCKMANN REARR TO LACTAMS</div> <div>A-DEUTERO, SYN FROM REDUCTN A-NO2-ORAL</div> <div>A-DIALKYLAMINOMETHYLENE, RXN SULFENE TO FUROBENZOXATHIIN DERIVS</div> <div>A-DIAZO, RXN PHSL, REGIOSPECIFIC SYN KETONE</div> <div>A-DIAZO, WOLFF REARR, MECHANISTIC STUDY</div> <div>A-ETHYNYL, RXN PCL5, CL-CARBENIUM ION EVIDENCE</div> <div>A-F DERIVS, SYN FROM ENOL ACETATES</div> <div>A-HALO, ADDITN WITH ME2CULI & MER(CN)LI SELECTIVE</div> <div>A-HALO, HOMOLOGATN, SYN CYCLOHEPTANONES</div> <div>A-HALO, RXN COMPLEXES CONTNG MO-MO TRIPLE BOND, SYN ALKYL KETONE</div> <div>A-HALO, RXN NUCLEOPHILES, SYN SUBST-KETONE</div> <div>A-HALO, RXN PYRIDINETHIONE(2), 1-SUBST-4,4,6-TRI-ME, 1,4-DI-H-</div> <div>A-HALO, RXN TRIAZOLE(1,2,4), 5-SH-3(4'-PYRIDYL)-</div> <div>A-HALO, SYN VIA HALOGENATN OF ENOL ETHER WITH PBOAC(1,2,4-DI-HAL)</div> <div>A-HAL-X-F-ISOPROPYLIDENE, SYN VIA RXN ACETONE, HEXA-F- & KETONE</div> <div>A-I, SYN FROM ENOL SILYL ETHER, RXN PYRIDINIUM CL-CHROMATE-I2</div> <div>A-ME3SI VINYL, RXN WITH A-B UNSATD KETONE, SYN CYCLOCIT YLON</div> <div>A-NHR, SYN FROM ENOL ETHERS & ET AZIDOFORMATE</div> <div>A-NH2, ALIPHATIC, SYN FROM AMINO ACID</div> <div>A-NO2, DENITRATN OF TOSYLHYDRAZONE DERIVS WITH LIALH4</div> <div>A-NO2, DISPLACEMENT NO2 BY H WITH ALCL3 & ETSH</div> <div>A-NO2, SYN A-D-KETONES VIA LIALD4 REDUCTN A-NO2-TOSYLHYDRAZONES</div> <div>A-NO2, SYN BY PYRIDINIUM CROCL3 OXIDATN A-NO2-ALKANO</div> <div>A-OH, CONVERS, SYN SACCHARIDE GLYCOSIDE OF OLIVOMYCIN SUB-STRUCT</div> <div>A-OH, SYN FROM KETONES & RL/CO</div> <div>A-PH-A-SPH, REGIOSPECIFIC SYN FROM A-DIAZOKETONE</div> <div>A-PH-SELENO, CONVERS TO ALLYLIC SELENIDES</div> <div>A-SIME3, SYN FROM ISOMERIZATN ALCOHOLS, B-SIME3-ALYL, RH CAT</div> <div>A-SNCL3, SYN FROM ENOL SILYL ETHERS & SNCL4</div> <div>A-SPIROCYCLOPROPYL, PHOTOLYSIS</div> <div>A-SUBST-A-B-UNSATD, SYN</div> <div>A-SUBST, REDUCTN BY LI 2-THIOPHENETE LLUOLATE</div> <div>A-SUBST, RXN WITH HYDROXYLAMINE, N-ALKYL-, SYN PYRROLONE</div> <div>A-B-ACETYLENIC, ADDITN, THIOPHENAZAMIDE, SYN BIS-OXALKENYL SULFIDE</div> <div>A-B-ACETYLENIC, REDUCTN TO S-PROPARGYL ALCOHOL BY NB-ENANTRANE</div> <div>A-B-ACETYLENIC, RXN WITH AMINES, SYN</div> <div>A-B-ACETYLENIC-IMINES</div>	<div>KETON</div> <div>(CONTINUED)</div> <div>KETONE</div> <div>A,B-DI-OH, SYN FROM RXN DICARBONYL(A) CPD, & RCHO</div> <div>A,B-EPOXY, SYN VIA TIN ENOLATE</div> <div>A,B-ETHYLENIC, E, Z ISOMERS, SYN FROM DI-SILOXY-2-CL-CHPROPANES</div> <div>A,B-ETHYLENIC, FLUORINATED, ENAMINE ANELLATN</div> <div>A,B-ETHYLENIC, REDUCTN WITH BOROHYDRIDES</div> <div>A,B-ETHYLENIC, SYN FROM G-THIOACETALATED PHOSPHONIUM SALTS</div> <div>A-B-UNSAT, FROM SELENESTERS USING AKENYLCOOPER REAGENT</div> <div>A-B-UNSATD ME, SYN FROM KETIMINE, A-SILYL-</div> <div>A-B-UNSATD STEREOIAL, RXN HSCCH2CH2SH, SYN STEREOIAL DITHIOALANES</div> <div>A-B-UNSATD-B-NH2, RXN ARN=C=NAR, SYN PYRIMIDINE, 4,6-DI-SUBST-</div> <div>A-B-UNSATD, ADDITN VINYL RADICAL, INTRAMOLECULAR, SYN CARBOCYCLE</div> <div>A-B-UNSATD, CYCLOADDITN TO 1,3-HETERODIETES</div> <div>A-B-UNSATD, HYDROXYANATN WITH TERT-BUNC/TICL4</div> <div>A-B-UNSATD, PHASE TRANSFER CATALYZED RXN ME2S=CHC(O)PH</div> <div>A-B-UNSATD, REDUCTN BY TRIALKYLALANENI SYSTEM</div> <div>A-B-UNSATD, RXN CL2/THF, SYN A-CL-B-ANION</div> <div>A-B-UNSATD, RXN DITHIANYLIDENE ANIONS</div> <div>A-B-UNSATD, RXN ME3SICN, SYN NITRILE</div> <div>A-B-UNSATD, RXN ORGANOCUPRATE, 1,4-ADDITN</div> <div>A-B-UNSATD, SYN</div> <div>A-B-UNSATD, SYN FROM BUTENENITRILE(3,5), 2-MORPHOLINO, & R-HALIDE</div> <div>A-B-UNSATD, SYN FROM ETALCL2 CATALYZED ACYLATN ALKENES</div> <div>A-B-UNSATD, SYN FROM RCHO VIA WITTIG-HORNOR RXN USING H2O/K2CO3</div> <div>ACETYLENIC, ADDITN MENHNH2, SYN PYRAZOLE, REGIOSPECIFIC</div> <div>ACYCLIC, SYN FROM ALKYL 4-TOLYLSULFONES VIA A-SME-ALKYL INTERMEDS</div> <div>ACYLATN TO BAKTOESTERS VIA 2-DITHIOKETOESTERS</div> <div>ACYLATN WITH RL/CO, SYN A-OH-KETONES</div> <div>ADDITN TO (2-ALKENYL)-TRI-OHP-TITANIUM CPDS</div> <div>ADDITN TO 7-O-CYCLOHEPTATRIENE(1,3,5) LI ENOLATE</div> <div>ALDOL CONDENSATN WITH RCHO, CO(1), POLYMER CATALYZED</div> <div>ALIPHATIC & ACYCLIC, TERTIOBUTYLALANENI, ME3SI ENOL ETHERS</div> <div>ALIPHATIC, RXN (ME2O)2CHN2, ENOL ETHER & ENAMINE SYN</div> <div>ALK-1-YNYL, GRP(IV)-SUBST, SYN FROM DIOXANE(1,3), 2-LI-2-C=CR</div> <div>ALKYL, ARL, A-CHLORINATN WITH HEXA-1,2,3-CYCLOHEPTADIENE</div> <div>ALKYL, ARL, REDUCTIVE COUPLING TO 1,2-DIALKYL-1,2-DIARYLETHYLENE</div> <div>ALKYL, ARL, REDUCTN BY LIALH4, NATURE OF TRANSIT STATE</div> <div>ALKYL PH, OXIDATN BY HYDROPEROXIDE, ARL-BU</div> <div>ALKYL PH, OXIME, RXN ACETYLENIC, NATURE INTERMED IN PYRROLE SYN</div> <div>ALKYL PH, RXN PCL2(ALKYL),PCL3, SYN ENOL PHOSPHITES</div> <div>ALKYL PHENYL, ASYM REDUCTN</div> <div>ALKYL PHENYL, CONVERS TO ALKANOIC ACID, 2-PH-</div> <div>ALKYL(ARYL) ME, SYN FROM CARBOXYLIC ACIDS, MELI & ME3SICL</div> <div>ALKYLATN BY 1-BR-2-ALKYNE, SYN A-(2-ALKYNYL)-DERIV</div> <div>ALKYNYL, SYN FROM BORANES & AMIDES</div> <div>ALLENIC, HYDROCHLORINATN TO 2-CL-ENONE</div> <div>ALLYL, SYN FROM ENOL ACETATE, 1-BR-1-ALKENE & BUSSNONE</div> <div>ALPHA-ARYLALATN, VIA CROBT</div> <div>COMPLEXED BENZYL ACETATE</div> <div>ALPHA-PHENYLATN WITH PHBR, VIA TIN ENOLATES, PD CAT</div> <div>AMINOALKYL ARL, RH-DIOP CATALYZED HYDROGENATN TO ALCOHOLS</div> <div>AR CYCLOPROPYL RING OPENING, SYN PROPANES, 1,1,3-TRI-BR-1-ACYL-</div> <div>AROMATIC, ASYM REDUCTN WITH POLYSTYRENE DERIV</div> <div>AROMATIC, CONVERS TO PARENT HYDROCARBON WITH LAH & P2I4</div> <div>AROMATIC, COUPLING RXN MEDIATED BY SAMARIUM DIODIDE</div> <div>AROMATIC, ETHANEDIYL, S,S-ACETAL, BASE-INDUCED FRAGMENTATN</div> <div>AROMATIC, HYDROXYLATN BY H2O2 IN SUPERACID MEDIUM</div> <div>AROMATIC, PHOTOCHEM QUENCHING RXN WITH ACETYLENE</div> <div>AROMATIC, REDUCTN WITH PINACOLIC COUPLING WITH TICL3 IN BASE</div> <div>ARYL (A-(N-ACYL-N-CH2PH-NH2)-ALKYL, SYN</div> <div>ARYL, CYCLOPROPYL, SYN FURAN, 2-OME(CN)-2-ARYL-TETRA-H-</div> <div>ARYL ME, SYN BY HYDROLYSIS ETHANEDIYL S,S-ACETALS BY LIN(PR-1)2</div> <div>ARYL, PHRIDAZINYL, SYN FROM PYRAZIDINE, 4-COET</div> <div>ARYL, SUBST-B-CL-VINYL, SYN & TOXICITY</div> <div>ARYL, DI-HALO-METHYL, RXN NAN3, SYN ARYL AZIDES</div> <div>ARYL, RXN CROTIC OR DI-ME ACRYLIC ACID, ADDITN</div> <div>ARYL, SYN DOO, CYCLOXIDATN POLYCYCLIC AROMATIC CPDS</div> <div>ARYL, SYN FROM ENAMINE</div> <div>ARYL REDUCTN BY BH3/NR3 & 2,2'-DI-OH-BIPHENYL</div> <div>ASYM REDUCTN TO ALCOHOLS WITH DIAPRANE COMPLEX</div> <div>ASYM REDUCTN, BY LIALH4</div>	<div>KETON</div> <div>(CONTINUED)</div> <div>KETONE</div> <div>ASYM, SYN VIA BORONIC ACID, CHIRAL ESTERS</div> <div>AZIRIDINO, REDUCTN WITH ZNBH4, STEREOSPECIFIC</div> <div>AZOLYL, SYN DERIVS</div> <div>B & G-OR, SYN VIA OXIDATN OLEFINS, PD-CATALYZED</div> <div>B-(2-VINYLCYCLOPROPYL)-A-B-UNSATD, SYN, REARR & RING ANELLATN</div> <div>B-ALKOXY, SYN FROM ETHER, A-CL- & SILYL ENOL ETHER</div> <div>B-AR, SYN VIA ARYLATN SILYL ENOL ETHERS BY ARBR</div> <div>B-ARALKYLTHIO A-B-UNSATD, GRIGNARD RXNS TO 1,3-DIENES, 1-RS-</div> <div>B-CL-VINYL, RXN THIOCARBAMIDES & THIUREAS</div> <div>B-CL-VINYL, RXN THIOCARBAMOYL CPDS, FORMATN THIAZINIUM(1,3) CPDS</div> <div>B-HALO, SYN VIA RXN ENONE & R4N-HALIDE/CF3COOH</div> <div>B-ODD, SYN VIA RXN ENONE & ET4N-1/CF3COOH</div> <div>B-METHYLENE, SYN BY ALKYLATN/RING OPENING OF CYCLOBUTANOLS</div> <div>BH2, SYN BY REDUCTN OF DIMINE(1,3) WITH NA-ME2CHOH</div> <div>B-OH, ENANTIOSELECTIVE SYN</div> <div>B-SR, SYN FROM SULFIDE, A-CL- & SILYL ENOL ETHER</div> <div>B-THF(THP), SYN VIA CONDENSATN SILYL ENOL ETHERS & 2-OAC-THF(THP)</div> <div>B-CYCLOPR-B-G-EPOXY, PHOTOREARR</div> <div>B-G-UNSATD A-SPIROCYCLOPROPYL, NUCLEOPHILIC & ACID-CAT CLEAVAGE</div> <div>B-G-UNSATD, SYN BY REDUCTN OF KETONE, A-BR-A-B-UNSATD-</div> <div>BAEYER-VILLIGER RXN TO LACTONES WITH SNCL4 OR BF3.OEt</div> <div>BECKMANN REARR IN NH2OH/HCOOH TO AMIDES</div> <div>BENZOANELLATN VIA 2-(ME3SIO-METHYLENE) DERIVS</div> <div>BENZYL, SYN BY COUPLING PHCH2X & RCOX & NI</div> <div>BRANCHED, RETROPINACOL RXN WITH BENZOYL SBCL6</div> <div>CF2ZCLO, RXN ME3SICL, SYN F2C=C(OSIME)3R</div> <div>CHLORODIFLUOROMETHYL, SYN 2,2-DI-F-NH, SILYL ETHERS</div> <div>CH2CL-VINYL, RXN PYRROLIDINETHIONE(2), 1-ME-3-(3,4-DI-ME-PH)-</div> <div>CH2SO2ME PYRIDYL, SYN FROM SULFENE & VINYLAMINE, 1-(C-PYRIDYL)-</div> <div>CONVERS TO ENAMINE WITH TICL4 CAT, OPTIMUM CONDITN</div> <div>CONVERS TO ENOL, TRIFLATE</div> <div>CONVERS TO MACROCYCLIC LACTAM VIA RING EXPANSN</div> <div>CYCLOC & BICYCLIC, REDUCTN WITH LI(SIO-BU)2(TERT-BU)ALH</div> <div>CYCLOC, A-MEO-A-G-CYCLOPROPYL-, PHOTOCHEM</div> <div>CYCLOC, A-XYGENATN, SYN A-ACYCLOXY KETONES VIA REARR NITRONES</div> <div>CYCLOC, CONVERS TO ETHER, SILYL ENOL WITH BRMG-NR2/SILYL-CL</div> <div>CYCLOC, CONVERS TO ETHER, SILYL ENOL, REGIOSPECIFIC</div> <div>CYCLO-PR, RXN WITH ELECTROPHILE, SYN RING TRANSFORMATN PROD</div> <div>CYCLOADDITN TO DISILACYCLOBUTENE(1,2), 1,1,2,2-TETRA-F-</div> <div>CYCLOPROPANE, DI-CL-CYCLOALKANE FUSED</div> <div>CYCLOPROPYL TETRACYCLIC, CLEAVAGE TO TRICYCLODECANE</div> <div>CYCLOPROPYL TETRACYCLIC, CLEAVAGE TO TRICYCLODODECANE</div> <div>D-E-UNSATD, RXN ZN (TRI-ME-SI-CL), SYN CYCLOPENTANOL</div> <div>DEOXYGENATN, RXN CARBENE, DI-BR- & YLIDES, DI-CARBONYL</div> <div>DI-(2-ME-PH), REDUCTIVE COUPLING</div> <div>DI-ET, SYN FROM C2H4 & CO & ALCOHOL, RU CATALYST</div> <div>DI-PH-PHENYNOYL, RXN ALKYL HALIDES</div> <div>DI-2-PYRIDYL METHIODIDE, SOLVOLYSIS IN ALCOHOLS</div> <div>DIALKYL, SYN VIA OLUTENIN CATALYZED HYDROACYLATN RING</div> <div>DIALLYLATN, ALPHA,ALPHA, CATALYZED BY PD PHOSPHINE COMPLEXES</div> <div>DIARYL, SYN BY PD/ZN CAT CARBONYLATN OF DIARYLDIOLONIUM SALTS</div> <div>DIARYL, THERMOLYSIS IN PHHGBCRL2</div> <div>DIAZO, SILYL, FROM N2CH3SIME2SIME3 & RCOCL</div> <div>DIAZO, CYCLIZATN</div> <div>DICYCLOPROPYL, FOR SYN C,C-DICYCLOPROPYL-N-ME-NITRONE</div> <div>ENAMINO, CONVERS TO CARBONYL CPD, A-B-UNSATD</div> <div>ENOLIZABLE, FOR SYN CYCLIC O,O, O,S-, S,S-ACETALS</div> <div>ENOLIZABLE, FOR SYN SIME3 ENOL ETHERS</div> <div>EPOXIDATN VIA SOLID/LIQUID TRANSFER PROCESS</div> <div>ET ALKYL, SYN FROM ACETONE, 1,3-DI-CL</div> <div>ETHYNYL PH, SYN FROM PROPANE, 1,1,1,3-TETRA-CL-3-PH</div> <div>F-ACYLATN, SYN DIKETONE(1,3), PENTA-F-</div> <div>FLUOROMETHYL, FROM PH(S)OCHLIF & ALDEHYDE</div> <div>G- & D-ACETOXYBENZYL, SYN FROM G- & D-LACTONES</div> <div>G-D-UNSATD, HORNOR-WITTIG SYN</div> <div>G-D-UNSATD, PHOTOLYSIS</div> <div>G-D-UNSATD, RXN CYCLOCLAIEN REARR</div> <div>HEXAFLUOROISOPROPENYLATN AT ALPHA-POSITN VIA RXN HEXA-F-ACETONE</div> <div>HEXAHALO-DI-ME, N-ACYLAMINE, DIELS-ALDER RXN CYCLOPENTADIENE</div> <div>HINDERED, CYCLOADDITN WITH 1,1,2,2-F4-1,2-DISILACYCLOBUTENE</div> <div>HORNOR-EMMONS RXN WITH A-SIME3-ALKYL PHOSPHONATES TO OLEFINS</div>	<div>KETON</div> <div>(CONTINUED)</div> <div>KETONE</div> <div>HYDRAZONE OXIDATN TO VINYL IODIDES USING I2/GUANIDINE BASE</div> <div>LI ENOLATE, REGIOSELECTIVE ADDITN CH(OMe)3 CAT BY BF3</div> <div>ME (ME-BENZYL), SYN 1,7(2,6)(2,7)-DI-ME-NAPHTHALENE</div> <div>ME-ARYL, DEACETYLATN OVER NAFION-H</div> <div>ME VINYL, A-S-PH-SYLA, SYN VIA ENOLIZATN & DEHYDROHALOGENATN</div> <div>ME 1-OXIDO-2-PYRIDYL, OXIME, RXN TOSYL CHLORIDE</div> <div>ME-ARYL(ETARYL), O-VINYL-OXIME, CYCLIZATN TO 2-(HETARYL)PYRROLE</div> <div>ME-SUBST, SYN FROM ARYL CHLORIDES & TEBBE REAGENT</div> <div>ME, G-UNSATD, CYCLIZATN TO BICYCLONONADIENONE(3.3.1)(3.6)(2)</div> <div>ME, RXN A-OKOXETENE DITHIOACETALS, SYN 1,5-ENEDIONES</div> <div>ME, RXN WITH PCL5, MECHANISM</div> <div>ME-SUBST, SYN FROM ACYL CL-CHLORIDES & ENOLATES</div> <div>ME, SYN FROM ALDEHYDES VIA A-B-EPOXY SILANES</div> <div>ME, SYN VIA ACYLATN OF TMS ACETATES</div> <div>ME(ET) VINYL, ROBINSON ANELLATN</div> <div>METHYLENATN BY CP2TICL2.ZNX2</div> <div>METHYLENATN, WITH OPTICAL RESOLUTN</div> <div>N-ACYL-B-ENAMINO, SYN</div> <div>N-ACYLAMINO, CONVERS TO PYRROLINONE(3(2), 5-ALKYLIDENE-</div> <div>N-SUBST-AMINOMETHYL-4-CYCLOPENTYL-PHENYL, SYN</div> <div>N,N-DISUBST-A-MINOMETHYLENE, CYCLOADDITN TO DI-CL-KETENE</div> <div>O-SILYLATED ENOLATE, RXN NH2-METHYL-ETHER</div> <div>OH, CYCLIZATN TO DIOXASPIRODECANE(4,5)(6), ORGANICALLY INTERMED</div> <div>OLEFINIC, SYN FROM CYCLOPENTADIENE(1,3) & METHYLVINYLAETONE</div> <div>ONE-PTO SYN FROM CARBOXYLIC ACIDS & GRIGNARD REAGENTS</div> <div>PER-F-ALKYL, REDUCTN WITH BAKER'S YEAST TO CARBINOLS</div> <div>PER-F, SYN FROM AEROSOL DIRECT FLUORINATN</div> <div>PER-F, SYN FROM F-CONTNG TERT-CARBANION BY ACYLATN</div> <div>PH A-D-PHCH2, SYN</div> <div>PH-ALKYL, CONVERS TO AZO ESTER CPD</div> <div>PHENYL ALKYL, PHOTOLYSIS IN PRESENCE OF PPH3</div> <div>PHOSPHORYLATN, SYN O-PHOSPHINO & A-C-PHOSPHINO, THEIR ISOMERIZATN</div> <div>PHOTADDITN TO PIPERIDINE, 4-OH-1,2,2,6-PENTA-ME</div> <div>PHOTOCYCLOADDITN TO FURAN, SYN OXETANES</div> <div>POLYCYCLIC, RXN DIAZOMETHANE, SYN HOMOLOGOUS KETONE</div> <div>PUMMERER'S, ENAMINONE DERIVS, SYN</div> <div>REDUCTN TO ALCOHOLS BY POLYMER-BOUND NAH MODELS</div> <div>REDUCTN BY CRYPTOCOCCUS MACERANS, STEREOCHEM</div> <div>REDUCTN BY NBH4 IN APROTIC SOLVENT, MECHANISM</div> <div>REDUCTN TO ALCOHOL BY PROPANOL(2) & SCHIFF BASE RH COMPLEX</div> <div>REDUCTN TO ALCOHOL USING CHIRAL SILANE</div> <div>REDUCTN TO ALCOHOL USING YEAST, ASYM</div> <div>REDUCTN TO ALCOHOL, RH CLUSTER CATALYST</div> <div>REDUCTN TO ALCOHOLS BY NBH4, POLYETHYLENE GLYCOL CATALYST</div> <div>REDUCTN WITH ZN(BH4)2 DI-ME-FORMAMIDE COMPLEX</div> <div>RXN (CF3SO2)2O, REARR</div> <div>RXN ALKYL, THIO OF ALKANE DITHIOL & TICL4, THIOACETALIZATN</div> <div>RXN AMIDE, P-(A-LI)PHOSPHINOTHIOIC, SYN ALKENE</div> <div>RXN CO2 CARRIER N,N-DICYCLOHEXYL-AMIDINIDE MG COMPLEX TO ACID</div> <div>RXN DITHIADIPYRROLES, TATADISULFIDE(1,3,2,4)(2,4), 2,4-(4-MEO-PH)-</div> <div>RXN H2C=C(ME)OCCOOCME3, SYN ACYCLIC G-DIKETONES</div> <div>RXN ORGANOLITHIUM CPDS, TRIALKYL-, NATURE OF TRANSIT STATE</div> <div>RXN PENICILLAMINE DERIVS, ME2SO4</div> <div>RXN QUINOXALINE DERIVS, ME2SO4</div> <div>CATAL, SYN 2-CH2COR-QUINOXALINES</div> <div>RXN RNC5 & PROPARGYL BR, SYN 3-SUBST-4-ME-2-SUBST-1,3-THIAZOLE</div> <div>RXN R2PCN, SYN PHOSPHINE OXIDE, A-CN-ALKYL</div> <div>RXN WITH (ET)2O, RXN, SYN CN-PHOSPHATE DERIV</div> <div>RXN WITH ACETYLPIRIDINE & TICL3 TO ASYM SUBST PYRIDYLGLYCOLS</div> <div>RXN WITH IN-SITU GENERATED MES(CN)3 TO B-AMINOETHYL ALCOHOLS</div> <div>RXN WITH ME3SCHLCL, SYN A-B-EPOXYTRI-ME-SILANE</div> <div>RXN WITH MONOMERIC METAPHOSPHATE ION, SYN VINYL PHOSPHATES</div> <div>RXN WITH PYRIDINEALDEHYDE & TICL3 TO ASYM-SUBST PYRIDYLGLYCOLS</div> <div>RXN WITH SILYLAMINE-PHOSPHINE, SYN N-SILYLPHOSPHINIMIDE</div> <div>RXN WITH SM2 TO PINACOLS</div> <div>RXN 1,4-DIANION OF ACETOPHENONE N-COOET-HYDRAZONE</div> <div>SILYL, 2-CH=CHR, SYN VIA REARR SILYL ETHER, 1-LI-2-PROPYNE</div> <div>STERIODAL, REDUCTN BY BACTERIUM CALDERIELLA ACIDOPHILA</div> <div>SUBST ME, SYN FROM PH3P=C(COOCME)3COCH=CHR</div> <div>SUBST-ARYL, WITH PARAFORMALDEHYDE TO SUBST ISOLAVONES</div> <div>SUBST, SYN FROM K-ONES, A-HALO, & NUCLEOPHILES</div> <div>SULFOXIMINE-MEDIATED RESOLUTIONS</div>
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LACTA

LACTAM(B),

4-PH-3-N-BST, SYN DERIV, ANTI-B LACTAMASE AGENT	337913
4,4-DI-CL RXN PHHNHNH ₂ , SYN SUBST- MESOCYCLO TRIAZOLONE	343420
LACTAM(D) SYN FROM CYCLOADDITIN OF KETENE & IMINE, A-B-UNSATD-	347605
LACTAM(G), N-ALKYL-G-ALKYLDIENE, REVISED STRUCT	
POLYANDROCARBIDINES	344438
SPIRORAGENATE, FROM NEUROSPORA CRPS, ISOLATN & AROMATIZATN	349845
LACTAM(W)-ME, SYN ALKENOIC(2) ACID, 3-NHR, ESTER, IMIDOYLATN	341925
LACTAMIDE SYN FROM HYDROGENATN OF AMINO ACIDS, N-PYROVULF-, ISO-BU ESTERS	349573
LACTARIN TOTAL SYN, FURAN TERPENOID	343714
LACTARANEBIOSYN-LIKE SYN FROM MARASMANE	343289
LACTARIUS SPECIES, ANTIBIOTIC, VELLERAL & ISOVELLERAL, ISOLATN	342490
SESQUITERPENE CONVERSN TO ESTER,	3424
LACTARORUFIN-A,3-DEOXY-3-EPI, REVISED STRUCT	349114
LACTARORUFIN-N,REVISED STRUCT	349114
LACTENOSIN,16-MEMBERS MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT	347465
LACTONIC ACID, AMIDE OF STEROIDAL ALKALOID, IR SPECTRA	342661
B-(2-OH-4-CO2H)PH, & ME ESTER, PHENYLPROPANOID, THEVETIA SPECIES	348510
B-GLUCOYL COESTER, SYN TO KELYCIDATE	343477
B-CL SYN VIA STEREOSPECIFIC ENZYMATIC REDUCTN	343477
CROTLYL ESTERS, ESTER-ENOLATE CLAISEN REARR	340198
SYN FROM PYRVUATE REDUCTN VIA NADH REGENERATN BY MEQH & ENZYMES	337233
2-(2-OH-CL), DERIVS, ET ESTERS, SYN & CYCLIZATN	349250
3-(3-INDOYL) DERIVS, SYN BLEPHARISMO NE	341020
3-PH, 4-CL-CINNAMOYL ESTER, O-17 LABELED SYN	339913
LACTONISATGATED, IDOXYCYCLIZATN TO PERHYDRO FUORO-3,-BFURANS	351115
LACTONE, A,B-UNSATD, SYN BY BF3 CATAL OXIDATN GLYCICAL ESTER	342190
ACHAEATOMIUM CRISTALLIFERUM, ACHAEALIDE, ISOLATN	348967
AGERATUM FASTIGIATUM, FASTIGIOLIDE, ISOLATN	351163
ALICYCLIC CLAISEN REARR	348643
ANNULATN, PARTIAL SYN QUADRONE	338317
ANNULATN, SYN PENTALENOACTONE E	
B-OH, DIANIONS, STERESELECTIVE METHYLATN	337094
B-OXO, SYN VIA INTRAMOLEC ALKYLATN 8-KETO-ESTER DIANIONS	337094
BICYCLIC, SYN FROM CYCLOHEPTENE(OCT ACID), 3-CL-6-HGACOH3	342745
BICYCLIC, SYN FROM IMIDE	351033
BRACHYLAENA SPECIES, SALONITENOLIDE, 8-EPOXYISOBYTIRATE DERIV	337645
CHOLIC & DEOXYCHOLIC ACID, SYN FROM ACID & ARYL-SOCL2/PYRIDINE	349895
CROTOLACTONE, DERIV CONVERSION TO GLYOXYLIC ACID, 3-QUINOLINE CPD	343496
D- & G- SYN FROM DEHYDROGENATN, CATALYTIC, OF PROCHIRAL DIOLS	338845
DEHYDROCOSTUS, FROM SAUSSUREA LAPPA, STRUCT STUD	344983
DELTA THINOL OF THIACHELOSTENONE(4)(5)(3), SYN	345018
DIMERIC, MIKANIA SPECIES, MIKAGOYANO LIDE, ISOLATN	339368
DITERPENE, ISOMARBUBIN, SYN	341789
ENOLATE, PROTANATN, SYN DESMOSTERO	346960
FLUOROHOMOCHITRIC ACID, SYN FROM LICHFCO2CMEE3 & A-OXOGULTARATE	342814
GAMMA, DELTA OR EPSILON, SYN FROM ALLENE, TETRA-OET- & PHOSGENE	346519
GARCINIA CONRAUJANA, CONRAUANALACT OYL, 3-(2-H-3-CEME2) ISOLATN	339376
ICHTHYOTHERE ULEI, ICHTHYOULOIDE, ISOLATN	347685
IODO, ADDITN CARBANIONS, STEREOCONT ROLLED SYN TETRAHYDROFURANS	349826
LACTARORUFIN-N, REVISED STRUCT	349114
MACROCYCLIC, SYN RING EXPANSN CYCLOALKANONES, 2-NO2	336514
MACROCYCLIC, SYN FROM CYCLOALKANO NE, A-NO2-VIA RING ENLARGEMENT	
MACROCYCLIC, 16-MEMBERED, ADENOSINETRIPHOSPHATASE INHIBITOR	349947
MEZILARIN SYNCHRON- BUTANOLIDE, 2- CH2(CH2)29CH=CH2-3-OH-4-ME-	351224
PHENANTHROID, ARISTOLOCHIA INDICA, ARISTOLOLINE, STRUCT	343010
RXN WITH LI ACETYLIDES, SYN OF SPRYCIC ACETYLIC ETHERS	339682
SATD, RXN ARLY & ALLYL SILANES, F(I) INDUCED	340491
SESQUITERPENE, SYN SAUSSUREA LACTONE & DERIV	342889
SESQUITERPENOID, AMBROSIA CIJUMENSIS, ISOPSOLOCHACYN C, 10-OH	351241
STREPTOMYCES SUBLAVBUS, IRUMANOLID E I & II, ISOLATN	348213
SYN BY BAYER-VILLIGER RXN OF KETONES WITH SNCL4 OR BF3.OEt	351287
SYN BY FREE RADICAL CYCLIZATN OF BR- ACETAL	349933
SYN FROM DIOLS & PYRIDINIUM DICHROMATE	340601
SYN FROM NAPHTHALENECARBOXYLIC(C5) ACID, 6-(3-OH-PRO)-1-(OCH2OME)	337321
SYN VIA ACRYLATN OF DELTA- KETOSTERS	338001
SYN VIA OXIDATIVE LACTONIZATN OF DIOL(A,W) USING NABRO2	347241
SYN VIA OXIDATN ALKANAMIDES BY	

LIGAN	
(CONTINUED)	
LIGAND	
THIOLATE, FE(II)-PORPHYRIN, SYN, MODEL STUDY, CYTOCHROME P-450	340788
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341171</p> <p>BENZODIAZAPHOSPHOLE(1,3,2), 1H-2-AR- OXIA-H-, 2-OXIDE, SYN 336749</p> <p>BENZODIOXOLE(3), 5-COOH- & 5-CO(CH2)2COOH- 346741</p> <p>BENZOTHIADIAZOLE, 2-(1'-SUBST-3'-ME-PYRAZOL-5-YL)- DERIVS 342391</p> <p>BUTANE, 1-SUBST-3-CL-3-ME-2-NO-, DIMERS 339175</p> <p>BUTANE, 1,4-BIS(5,5,5-TRI-F-4-OXO-PENTAN-2-IMINE), SYN 336740</p> <p>BUTANOIC ACID, MONO-, DI- & DI-CL-, ME ESTERS, SYN 336746</p> <p>CARBALDOXYCYCLOPROPYLENE, INVERSE & STEREOCHEM EFFECTS 341286</p> <p>CHOLANONE(12), 5ALPHA-, SYN & NMR CHOLESTANOL(3), 5,6-DI-HALO- & 5(6)-OH(5)-HALO- & AC DERIVS 338749</p> <p>CORTICOSTEROIDS, MO-TMS DERIVS, NEG ION CHEM IONATN 337863</p> <p>CYCLOSILAZANE, N-PH-SUBST., SYN 345991</p> <p>CYCLOHEXANE, 1-O-ME-, C-13 & D LABELED 350647</p> <p>CYCLOSILOXANES, ME 346310</p> <p>DEBRISOQUINE, 4-O-SUBST- DERIVS FOR DETERMINATN 337864</p> <p>DETECTN DIMERIZATN C-NITROSOP CPDS 339175</p> <p>DETERMINATN OF GLUCOSE IN SERUM 343349</p> <p>DETERMINATN OF MANDELIC ACID IN BLOOD PLASMA 343351</p> 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METHA

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METHY

MICHAEL ACCEP TOR *****3465

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CH2SIME3- *****34800

NAPHT

NAPHTHYDROQUINOLINE(1,4)-5,0ME-1-ACETATE, FRIES REARR IN BF3Et2O,	340915
ALCOHOL, KINETICS	340915
NAPHTHODYDROKAMIC(2) ACID,N-BENZYL, SYN	351350
NAPHTHIC ACID,SUBST, BIRCH REDUCTN BY METAL/NH3	345236
NAPHTHIC(1) ACID, RXN DIAZIDOPHENYLMETHANE IN	342164
8-OH-4-0ME	342077
NAPHTHIC(2) ACID, 1-OH, SYN VIA MEO-MG-OCOOME	344835
CARBOXYLATE OF 1-NAPHTHOLS	341838
1-SUBST, SYN FROM NAPHTHALENE, 1-ON-2-OH, 2-OH-2-PYRAZOLYL DERIV	341957
NAPHTHOMIDAZOLE(1,2), 2-(3,5-DI-ME-1-PYRAZOLYL), SYN	341957
2-NHNH2, RXN ACAC, SYN NAPHTHIMIDAZOLE, 2-(3,5-DI-ME-2-PYRAZOLYL)	339690
NAPHTHOMIDAZOTRIAZINE(2,1-E)(2,1-C)(4,8), SYN & NMR STUDY	347092
ALKYL DERIVS, SYN FROM CO-CARBENE COMPLEXES & ALKYNES	337896
C-ALKYLATN, SYN (2,1)-ALKYL-(1,2)-NAPHTHOL	348402
CHLORINATN BY CYCLOHEXADIENONE(2,4-1,4), 2,3,4,5,6-HEXA-CL	348402
CHLORINATN BY CYCLOHEXADIENONE(2,5-1,4), 2,3,4,5,6-HEXA-CL	343918
POLY-CL, SYN FROM OCTA-CL-NAPHTHALENE & NaOH	344806
TETRAH, CONVERSN BENZOAZEPINE(B), 2-SUBST, 2,3,4,5-TETRAH-1H-	344806
CARBOXYLATN USING MEO-MG-OCOOME, SYN 1-OH-2-NAPHTHIC ACIDS	344835
NH2-SO3H-SUBST, COUPLING RXN 4-NO2-PH-DIAZONIUM CPD	351502
SYN FROM 1,6-OXIDO(1,0)ANNULENE ISOMERIZATN	341661
2-(2'-HOC6H30), OXIDATN STUDIES	337741
3,4-DISUBST, SYN FROM INDENES, 3-ARYL-1-OXO- & MESO(CH2CL)	350819
4-(DIME-SILYLBORYL-3,5-DI-ME-PAZO), 4-OMES-8-COCH2PH, RXN NAOMIE	339057
5-0ME, BZ ESTER, ACYLATN BY CLOCH2PH	342077
5,7-DI-0ME, CONVERSN TO DEOXYQUINOLIN	341646
1,4-ET-2-0ME-2(3)-(2-OH-ISO-PR), 8-RELATED TO EMMOTING-N	343992
PHENACETYL, SYN & HETEROCYCLIZATN	342077
NAPHTHOL(2), ADDITN TO 2-CN-CINNAMATES(CINNAMON)	336288
AUTOXIDATN & ALKYLATN, ROLE OF H-BONDING	341384
CONVERSN TO BINAPHTHALENE(DIOL(1,1')(2,2))	349668
RXN HYDRAZINE, N,N-DI-ME, SYN 1-NH2-2-NH2	349236
(1-(1-NAPHTHYL), R-VID ACES, SYN CONFIGURATN	345817
(1'-(2'-HOC6H30), OXIDATN STUDIES	337741
1-(2(4-COOX-PH)-4ZO, METAL COMPLEXES, SYN	344911
1-NH2-2-SUBST, SYN FROM 3-BR-PR-BENZENE	344712
CH=NAZ, SYN & COMPLEX WITH CU (NI & MG)	349690
1-PHENYLZO DERIVS, UV-VISIBLE SPECTRA	338173
NAPHTHOL-3,4-CL-1,6-DI-SO3H, PH-INDICATOR	340306
NAPHTHOXATHIETHPIN(D,E)(1,2,1)-OXIDE, THERMOLYSIS & PHOTOLYSIS TO ACENAPHTHENE	346307
NAPHTHOPHENANTHROLINE(2,3-F)(4,7), SYN FROM 2,2-DI-CHLIPPH36R-PH	350264
NAPHTHOPHYRAN(1,2-B), 2,2-DI-ME-6-OR-2H, SYN & PHOTOOXIDATN	347010
3,4-DI-H-2,2-DI-ME-2H, & DE-H DERIV, SYN	340889
4-OET-3-OH-3,4-DI-H-2H, SYN	349038
NAPHTHOPHYRAN(1,8-B), 4-SUBST-2-ME-9-OME, SYN FROM THEBAINE	344882
NAPHTHOPHYRAN(2,1-B), 2-NH2-4-ARYL-1-SUBST, SYN RXN	336288
NAPHTHOPHYRAN(2,3-C), 2-NH2-2-ME-2H-2-ME-3,4-DI-OH, SYN	343213
3,3-DI-ME-3H, & 1,2-DI-H DERIV, SYN	340889
NAPHTHOPHYRAN(2,1-C), TRI-ME-PER-H, STEREOISOM, SYN FROM DECALIN, 1-CH2CH2OH-2-CH2OH	343609
NAPHTHOPHYRAN(2,3-C), 2-NH2-2-ME-2H-2-ME-3,4-DI-OH, SYN	339920
NAPHTHOPHYRANQUINONE(2,3-C)(5,10), 1,3-DI-ME-4-OH & 3-PR-4-ON02, SYN & STEREOISOMERS	345844
NAPHTHOPHYRAZOLOQUINOLINE(2,1-E)(5,1-E)(4,8), SYN & NMR STUDY	339690
NAPHTHOPYRIDINE(2,6)DERIVS, SYN FROM PYRIDOXINE	343110
NAPHTHOPYRIDINIUM(1,2-B) CPD, 1-SUBST-5,6-DI-H-2-4-DI-PH BF4, SYN FROM PYRILIUM CPDS	347318
NAPHTHOPYRIMIDIMETHANE(1,8), BRIDAL, GENERATN & STUDY BY ESR	338707
METHYLENE BRIDGED, BEHAVIOR SINGLET & TRIPLET STATES WITH O2	338701
NAPHTHOPYRIMIDIMETHANE(2,3), STABLE CPDS FORMED VIA BENZONIDES(E), 1,3-DI-PH-OXO	341352
NAPHTHOPYRINOL(1,1)4,6-AT-2-ME-1,4-DI-(PO2OH)2, POTENTIAL RADIOTHERAPUTIC DRUG	342663
NAPHTHOPYRINOLINEDIONE(2,1-G)(7,12), REGIOSELECTIVE SYN FROM QUINOLINEDI(5,8) & DIARCEIN	344344
NAPHTHOPYRINOMETHAN(2,3), RADICAL, GENERATN & STUDY BY ESR	338706
NAPHTHOPYRINONE, ARISTOLOCHIA INDICA, ARISTOLINDIQUINOIC ACID, ISOLATN	342497
HALO, FLUORINATN WITH KF IN 18-CROWN-6 ETHER & MECN	341644
NAPHTHOPYRINONE(1,2), RXN 1,3-DIKETONES	338796
3-NO2, RXN ACETOACETATE/ZN, SYN INDOPURINE	342077

NIPEC

NIPECOTIC ACID, SYN ESTERS, ANTICONVULSANT AGENTS	336899
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NIPHIMYCIN, STRUCT ELUCIDATN & DEGRADATN BY NITRIC ACID	340951
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NITRABIRINE, ALKALOID FROM NITRARIA SIBIRICA STRUCT	345360
NITRAMINE, BENZYLATN, SYN N-CH ₂ PH & O-CH ₂ PH, DIAZOALKANE FORMATN FROM LATER	344399
NITRARIA KOMAROVII, ALKALOID, KOMAROVICINE, ISOLATN & STRUCT	338537
ALKALOID, KOMAROVICINE, SYN	338539
ALKALOID, KOMAROVICINE, SYN	338538
NITRARIA SIBIRICA, ALKALOID, NITRABIRINE, STRUCT	345360
NITRATION, AC-NO ₂ & FURAN, 2-CYCLOPROPYL-5-ME, 3-NO ₂ -DERIV	349588
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ALLYL ESTERS & NO ₂ BF ₄ , SYN DIOXOLENIUM(1,3), NO ₂ -SUBST-CPD	340897
AMIDE USING PR-ONO, SYN N,N-DIALKYL-2-NO ₂ -XAMIDES	341905
AZAFLORENE(2) & N-OXIDE CPD, SYN 6 OR 7-NO ₂ -DERIVS	338044
AZULENE, BY CU(NO ₂) ₂ , SYN 2-NO ₂ -AZULENE	347765
AZUPYRENE BY AGNO ₂	339271
BENZENE BY COMPLEX OF NO ₂ BF ₄ WITH CROWN ETHER	340812
BENZENE, 1,2,3,4-TETRA-ME-5,6-DI-NO ₂ TO	342007
BENZENE, 1,4-DI-BR- WITH HNO ₃	348671
BENZOFURAN, 4(5, 6 & 7)-OME-2-CN- BENZOFURAN, 4(5, 6 & 7)-OME-2-COH ₂	350857
CHOLESTENONE(1,3), 4,4-DI-ME-5A-CYCLOALKENOL, AC, TO A-NO ₂ -CYCLOALKANONE	347283
DICYCLOPENTAHETPALENE(EF,KL) BY AGNO ₂	339271
ESTRONE, A-RING WITH HNO ₃ , SYN 2,4-DI-NO ₂ -ESTRONE	342160
ESTRONE, A-RING WITH N-NO ₂ -PYRAZOLE-BF ₃ ET ₂ O, SYN 2-NO ₂ -ESTRONE	342160
ETHYLENE OXIDE, SYN ETHYLENE GLYCOL, MONO(DI)-O-NO ₂	345889
IMIDAZOPYRIDINE(1,2-A), SUBST-, WITH HNO ₃ & H ₂ SO ₄	336890
INDOLES, 2-AR, USING 2-CN-2-ONO ₂ -PROPANE, PHASE-TRANSFER CATAL	341929
NAPHTHALENE, 1-ME-PER-F	347761
NAPHTHALENE, 1,8-DI-NR ₂	343646
OXETANE, 3-NO ₂ USING AGNO ₃ /NAOH & NANO ₂ , SYN 3,3-DI-NO ₂ -OXETANE	350390
PHENOL, 3,4,6-TRI-BR-2,5-DI-ME, TO CYCLOHEXENONE(3), 2,5-DI-NO ₂ -PHLOROGLUCINOL, SYN TRI-NO ₂ -PHLOROGLUCINOL	337464
PHthalocyanine, METAL DERIVS, WITH NITRONIUM TETRAFLUOROBORATE	343278
POLYCYCLIC AROMATIC HYDROCARBON WITH N ₂ O ₄ , SYN MONO-NITRO CPD	341686
PYRAZOLECARBOXYLIC(3), 4-HALO-PYRAZOLECARBOXYLIC(5), 4-HALO-PYRIDINOENZOETRAAZAPENTACENE(3,2-B)(4,5)(1,3A,6A)	341053
QUINOLINE, 8-OH-N-OXIDE, SYN 5-, 7- & 7-NITRO-DEIV	341776
STEROIDAL KETOXIME, SYN STEROIDAL NITRIMINES	348856
TRIAZOLOPHTHALAZINE(3,4-A)(1,2,4) WITH HNO ₃	338312
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CN, IN SITU IN RXN NA-HCN & TERT-BU-C-CL & R ₃ N	338659
COEET, RXN ENAMINES, SYN AMINIMIDES	338699
HYDRAZINE, MONO- & DI-CHIPH-DEIVED, DECOMP	347776
INTRAMOLEC INSERTN INTO MEO-SUBST ARYL RINGS	338585
N, INTRAMOLEC TRAPPING, SYN BRIDGE CPD	343850
NPH(ISO-BU), SYN & THERMOLYSIS, STEROSPEC 1,2-ELIMINATN	347756
PENTAFL-PHENYL, SYN BY PHOTOLYSIS	342585
PHthalimide, ADDITN TO 1,4-DI-H-NAPHTHALENE DERIV	343796
RXN TRITHIAPENTALENE(1,6,6A)	347487
RXN 11-AZEPINE, SYN DIAZABICYCLOCTA DIENE(3,3,0)(2,5) & (2,8)	346595
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2- & 4-(9-FLUORENYL)PH, SYN & SPECTRAL STUDIES	341802
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TI ₂ O ₂ /K ₂ SO ₄ CATALYST REGENERATN	340678
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REDUCTN, VANADIUM OXIDE CATALYZED	341381
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A-NHR, SilylATN BY ME ₃ SiOSiO ₂ CF ₃ TO N-BIS-SILYL-ENAMINE	338386
A-NH ₂ , DERIVED FROM PIPERIDINE, NMR SPECTRAL ANAL	341730
A-NH ₂ , SilylATN BY ME ₃ SiOSiO ₂ CF ₃ TO N-SILYL-ENAMINE	338386

NITRI

(CONTINUED) NITRILE, A-NO ₂ , SYN FROM ALKANE, NO ₂ - & CN	341295
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AQUATERNARY, CONVERSIN TO AMIDE, A-QUATERNARY	347810
A-UNSATD, SYN & CATHODIC REACTIVITY	341969
A-UNSATD, (4+4)-CYCLOADDITN TO HETEROBUTADIENES(1,3)	340197
A-UNSATD, RXN THIAZOLE(1,3), ALLC3-CATALYZED	341917
A-UNSATD, RXN 2-SH-ANILINE, SYN 2-SUBST-BENZOTHAZOLES(1,3)	342720
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CYANATN OF VINYL HALIDES	345838
ACTIVATED IN ARLMETHYLENEMALONITN RILE, SYN THIOPIRANOTHAZOLE	340656
ALKYL, C-CN BOND CLEAVAGE, COBALT CAT	346105
ALKYL, PH, SYN FROM ALKYL NO ₂ CPD BY PPH ₃ /CH ₂ DEHYDRATN	351019
ALKYNE, CONJUGATD, SYN FROM DECOMPOSITN PH ₃ P=C(COR)CN	343100
ALLENIC, RXN PH-PROPYNITRILES	337271
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CCL ₃ (C ₆ H ₄ NO ₂ -4), RXN SO ₃ & DIALKYL(ALKYL ARYL) SULFOXIDE	343005
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ESTERS, PRIMARY & SEC, RXN ELECTROGENERATED SUPEROXIDE	342472
ETHYLENIC ACYL, ADDITN OF ALKYNILSIL ANE, CONJUGATE, SYN ADDUCT	347815
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RXN BUTADIENE(1,3), 2-CH ₂ BR	346822
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2HFH(NHNR)	346286
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NYL-, SYN	
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1,3-DIENE COMPLEX WITH C5H5, SYN	340262
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BUTADIENE(1,3), 1,2,3,4-TETRA-PH, IN	338481
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IN(ARYL)ME2, SYN & NMR STUDY, IN-N	338128
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IN(ARYL)2(CL), SYN & NMR STUDY, IN-N	338128
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(5ME5IR)(H2)(SIE)3(R-CL-SIE)3, SYN	342123
FROM (C5ME5)2CL4 & HSIE	
ORGANOIRON CPD.	
(O)PARACYCLO(2)PARACYCLO(O)(1,1)	351286
FERROCENOPHANE, SYN	
(PENTA-ME-CYCLOPENTADIENYL)FE(CO)	345657
2CH2OH, SYN	
(PENTA-ME-CYCLOPENTADIENYL)FE(CO)	345657
2H, SYN	
(PENTA-ME-CYCLOPENTADIENYL)FE(CO)	345657
2ME, SYN	
(O)ORTHOCYCLO(2)ORTHOCYCLO(O)(1,1)	351286
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(2,2-BIS(CO)2ET)PROPYL(5H5)(CO)2FE,	345105
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BISFERROCENE & FERROCENE DERIVS	343192
WITH MACROCYCLIC	
CYCLOHEXAENE(1,3)FE(CO)3, SYN	340213
ARYLAETACIC ACID	

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HEPTA-F-	
CYCLOTRIPHOSPHAZENE, FERROCENYL-	350341
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AC, DI-ME ETHERS	
DI-(FE(ETA-C5H5)) DERIVS DIBENZODIOXIN	348140
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DIPHOSPHAFERROCENE(1,1), RXN WITH	340267
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DITHIAFERROCENOPHANE(3,3)(1,2)(2,16)	347536
FE-AU CLUSTER, OXIDATIVE REARR	346270
FE(CO)5, RXN A-THIOCARBANIONS, SYN B-	346287
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FE(ETA-6-ARENE)(LIGAND)2 COMPLEX,	338114
SYN	
FE(TERABENZOPORPHINATO)CL, SYN	347390
FROM TERABENZOPORPHYRIN & FECL3	340278
FE(CP(CO)2(CO)CH2CH2NH-CYCLO), SYN	348140
FERROCENE & DI-FERROCENE DERIVS OF	
THIANTHRENE	
FERROCENE, ALKYL(ALKENYL)-, OXIDATN	345890
BY CRO2(SIPH3)2	336279
FERROCENE, CH2N2H2, RXN UREA, KOCN	342382
FERROCENE, METHYL CARBOCATION,	
ADDITN THIOCYANATE	
FERROCENE, PD DERIVS WITH AMINO	347784
ACIDS & DIPEPTIDES	
FERROCENE, RXN DIOXOLANUM CPD, SYN	345132
DIFERROCENYL-CARBONIUM CPD	
FERROCENE, 1-CH(OH)PH, (PH3)SO	343383
2-CRO3 OXIDATN KINETICS, D LABEL	337403
FERROCENE, 1-AC, D LABELED, SYN	
FERROCENE, 1-CD2O-SUBST-, SYN &	338082
SOLVOLYSES	
FERROCENE, 1-CH=NHCOAR, RXN	347038
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FERROCENE, 1-CHO(ME), SYN	348228
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FERROCENE, 1-UREIDO-ALKYL	
FERROCENE, 1,1-BIS-(O-ALKYL-O-ME)-	345527
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FERROCENE, 1,1-BIS(PBU-TER)2, RH	350465
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FERROCENE, 1,1-DIAMINES, SYN	346404
FERROCENE, 1,1-TRIMETHYLENE,	
ITICONE, & SUBSTITUTN	349618
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FERROCENES, AROYLHYDRAZONES, MS	342689
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FERROCENES, ORGANOMERCURY DERIVS,	350557
SYN	
FERROCENES, PHOSPHONIUM IODIDES &	342328
TRIOIDE, SYN	
FERROCENES, RXNS WITH B-CYCLODEXTRI	344230
FERROCENES, 1-CHMENME-2-1-PH2-, &	340381
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FERROCENES, 1-CN-2(3)-ME-, SYN	340347
FERROCENES, 1,1-DISUBST-, SYN	
FERROCENES, 1,1'-PPH-, OLIGOMERS &	348038
POLYMERS	
FERROCENES, 2-ALKANOLS, SYN	343316
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FERROCENOPHANE(1,1), SYN &	345106
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POLYOXATHIA(DITHIA)FERROCENOPHANES	345534
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BRIDGES	
PORPHYRIN, TETRA-PH-, & COMPLEXES, D	337596
LABELED, D-NMR	
PORPHYRIN, TETRA-PH-, FE-PH COMPLEX,	340741
SYN	
PORPHYRINS, ARYLURON DERIVS, SYN	343319
PORPHYRINS, BASKET-HANDLE, FE(II) &	338654
FE(III)CL DERIVS, SYN	
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SYN & RXNS	
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ORGANOLANTHANIDE CPD, COMPLEX WITH	347088
CYCLOPENTADIENYL & AR, SYN	
ORGANOLANTHANUM CPD,CARBORANYL	350059
DERIVS, FROM LI-DERIVS OF CARBORANE	
& LACLS	
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(ETA)5(C5H5)PB(ETA)5(C5H4A)(SO-PR2N)	339652
2P, SYN	
ARPB(OAC)3, RXN WITH KETO LACTONES	350300
TO A-ARYL-A, B-UNSATD CARBONYL	
ARPB(OAC)3, SYN & CONVERNS TO	344052
NAPROXEN	
CYCLOPENTADIENYL-TRI-PH &	339862
DICYCLOPENTADIENYL-DI-PH, SYN &	343919
RXNS	
PB2(C6H4F-4)6, SYN	346306
PH3P(SGCN), SYN & STRUCT OF	
ADDUCTS WITH N, O DONOR LIGANDS	
PLUMBANE, MONO(DI,TRI)TETRA-3-FURYL	342270
CL	
RPB(OAC)3, SYN FROM R2HG FOR	337658
ARYLAZIDE	
R3PB-N(2,4-DI-NO2-PH)GLYCINE, SYN	345243

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TRI-AC ARL, RXN ETHERS, ENOL TRI-ME-	345088
SILY-	
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(ME(CO)M3)METHYLLITHIUM, SYN &	340749
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FE(CO)3, SYN SUBST ALKENES	
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AROMATIC HYDROCARBONS	
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ALKYL DERIVS, RXN SILOXANES, ALPHA,	350068
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ALKYL-LI, W-W-DI-PH, RXN & D LABELED	
ALY DERIVS, SYN & RXNS, SYN	336974
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AMINATN WITH MELI COMPLEXES OF N-	342422
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AMINE, DI-ET LI, RXN TICL4, SYN TI(NET)2	347301
4 & CLTIN(ET)23	
ARYL INSERTN CO IN C-BOND, SYN 1,2-	336862
DIKETONES, 1,2-DIARYL-	
BIS(CYCLOPENTADIENYL-LI), SYN DERIV,	345262
NMR	
BRG6H4CH(OL)MORPHOLINE, RXN	346107
O2NH5, SYN HYDROXYBENZALDEHYDE	
BUTADIENE(1,3), 1,2,3,4-TETRA-PH-1,2-DI-	338481
LI-, SYN	
BUTANE, LI, RXN PROLINE, N-CINNAMOYL-	341218
SYN HEPTANOIC ACID, 3-PH-	
CARBAMATES, O-ARYL-2-LI, SYN, RXN &	345750
CH(OM)=C(BR)LI, RXN KETONES, SYN A-	346120
BR-A-UNSATD ALDEHYDES	
CH(OM)=C(BR)LI, SYN FROM ETHENE, 1,	346120
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CLCH=CHCH2LI, RXN CARBOXYL &	345099
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CYCLOPENTADIENYL-LI, SYN DERIV, NMR	345262
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DITHIANE(1,3), 2-LI, ADDITN TO CLCOET	
ENOLATES, ADDITN TO ALDEHYDES	336837
GEOM(DI-FE)2, SYN & RXNS WITH	343071
CARBONYL CPDS & CL-SILANES	
GENERATED FROM PENTANOIC ACID, 4,4-	336760
ETHYLENIDIOXY, TMS ESTER,	
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IMIDAZOL, 1-CH2OET-, SYN & RXN	341344
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LIOME3, RXN NICOTINE, SYN NICOTINE, 6-	339303
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LIOME2, RXN CHOLESTENE(5), 3B-OAC-	339239
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LISCH-CH2OET, RXN R-CHO, SYN	341871
ALKENOIC(2)O, ET ESTER	
OXATHIEN(1,3), 2-LI-2-SIME3-, ACYL	339238
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PHSPH, BIPHENYL VIA SULFURANE	
PHOSPHINE DIAMIDE, P-(2-LI-PH)-TETRA-	344459
ME, SYN & RXN ELECTROPHILE	
PHTHALIDES, LI DERIV, RXNS WITH SCHIFF	345867
BASES, SYN ISOQUINOLINE	
PH2MESLI, RXN WITH CHOLE DERIVS	338341
PROPANE, 3-DI-OI, SYN	
PYRIDYL & QUINOLYL DERIVS, SYN & RXN	337206
PHCN TO ENAMIDES	
RC(O)LI, ACYLATING AGENTS FOR	343789
KETONES & ESTERS	
ROCH2O, SYN FROM LISNH3 &	349648
RXN CARBONYL CPD, FUNCTIONAL ACETAL	342595
SYN	
RXN HETEROCYCLES & TE TO	340755
HYDROCYCLIC LI TELLUROLES	
RXN PYRIDINE, 3-CN-, 3-COME2- OR 3-	339909
COOME	
RXN WITH PHENYLPHOSPHONIUM SALTS,	350606
ADDITION	
RXN WITH 2-ME-QUINOXALINE, SYN	341157
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STANNIC & GERMANY DERIVS, RXN	338671
CYCLOHEX-2-ENYL CHLORIDES	
STILBANE, DI-PH-CH2LI-, SYN &	341887
PREPARATIVE APPLICATNS	
TERT-BUOCH2LI, SYN FROM TERT-BUOME	349649
& SEC-BULI/KOBU-TERT	
THIENYLLITHIUM(2), CONVERNS TO	337738
ACETYLENE, MERCAPTOVINYL-	
VINYL-LI, SYN & RXN WITH BENZOPHENON	345777
E	
2-AZALLYL, CYCLOADDITION TO AROMATIC	341877
NITRILES	
ORGANOLUTETIUM CPD,LI BIS(PENTA-ME-	346006
CYCLOPENTADIENYL)-ME-H, RXN,	
METALATN AT C	
ORGANOMAGNESIUM CPD.	
ARYL-N(MGBR)2, RXN BENZYLDIENEACETO	345801
PHEN ONES, QUINONES & BENZILS	
ARYLIMINO, RXN ARENES, NITRO	343030
NITRO, SYN AZO & AZOXY CPDS	
ARYLIMINOIMAGNESIUM CPD, RXN WITH	347909
NITROARENE, BIFUNCTIONAL	
BENZENE, 1-MGCL-3,5-DI-OME-, COUPLING	347300
RI, SYN 1-ALKYL-	

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ORGANOOLBYDENIUM CPD,	
BI(ETA-PENTA-ME-CYCLOPENTADIENYL)	
DI-ME, SYN	
BIS(STRIM-TRIM-SE-STANNYL)TIN(TETRAKIS(DI-ME-AMIDO)-DIMOLYBDENUM	345249
CARBONYL COMPLEXES WITH DI-PH- PHOSPHINUS ACID & DERIVS, SYN	341824
CYCLO-ETA(5)-(1-DI-SUBST-ME- CYCLOPENTADIENYL)(PH), SYN & RXNS	346179
DIBENZYL TETRAKIS(NM2)DIMOLYBDENUM	343729
M, SYN & RXN	
ME-CYCLOPENTADIENYL-SULFIDO, DIMER, SYN	348426
METALLOGENES, DERIVS, SYN	349939
METHYLENEMOLYBDENUM, SYN & RXN	345245
RCHO, SYN	
MO(O)(2-CH2CME3)2(BPY), SYN & STRUCT	348543
MO2(CH2SIME3)4R2, SYN, NMR, X-RAY DIFFRACTN STUDY	346300
MO2(OAC)2(2-NM2-2-BZL)2, SYN & X-RAY STUDY	340259
1,2-DIARYL-TETRA-(DI-ME-AMIDO)- DIMOLYBDENUM, SYN	340266
ORGANOENOLYMIUM CPD,(2,4-DI-ME- PENTADIENYL)3ND, SYN & STRUCT	342353
ORGANONICKEL CPD, (CYCLOPENTADIENYL)(1,3-DIBOROLENYL)	347371
CSHSN(MME2)2BF4, M, SE & TE, SYN	344249
ETA-3-C8H11(3) (PH2PCO2) NNI, SYN, CATAL FOR OLIGOMERIZATN RXN	348171
ETA6-TOLUENE)BIS(SICL3)NI, SYN	
OXIDATIVE ADDITN SI-51 & SI-H BON (1,3-DI(CH2NME2)-CGH3)2-NI-DI-HALO, SYN & X-RAY	344471
ALKYLNICKLE, ETA(5)-CYCLOPENTADIENYL- ETA(2)-ALKENYL, SYN	340753
CYCLOOCTENYL-NI-DIKETONATE, SYN	342370
CATALYST 1-BUTENE OLIGOMERIZATN CYCLOPENTADIENYL-NI-ALKYL,	340551
PROPENE COMPLEXES, SYN	349482
CYCLOPENTADIENYL-NI-1-VINYLL-ALLYL, SYN	348010
INTERMEDS IN CYCLOPOLYMERIZATN ALKYNES WITH NI-CATALYST	348014
INTERMEDS IN HYDROCYANATN ALKYNES BY ME3SI-ISOXYANIDE & NI-CATAL	349000
NIRBP(NI)(DIENE), SYN & RXN WITH ALKYL/ARYL HALIDE	349000
OLEFINIC & DIKETONATE LIGANDS, CATALYST 1-BUTENE OLIGOMERIZATN	340260
PHYLLORHETHRIN, DE-OXO, & ME ESTER PORPHYRIN, 4-CHX-8-VINYLL, (X=O,NBU), SYN	349482
TRIALKYLLANE-NI SYSTEM IN REDUCTN OF A-B-UNSATD KETONES	34878
TRIDENTATE AMIDO PHOSPHINE DERIVS, SYN & RXNS	340857
ORGANOINIOBIUM CPD, BIS-CYCLOPENTADIENYL, DI-ME, RXN CS2 CYCLOPENTADIENYL-FULVALENE-NITRENE COMPLEX, SYN	337334
DICYCLOPENTADIENYL-NB-(S-S)R, SYN & RXNS	346281
NB(ETA(5)-CSH5)2(P2S2OR)2, SYN BY S-S BOND CLEAVAGE & ESR STUD	340466
NB(ETA(5)-ALKYL)2 WITH R, R=O, CH2, NB(CSH5)2(C7H5(CX3)3), SYN	336494
NIOBOCENES, D(0,1,2) METALLENES, SYN	350997
ORGANOOSMIUM CPD,OSMOCEENES, DERIVS, OS-191, SYN	350763
ORGANOOLYBIUM CPD, (PO2)(MU-CL)2(ARYL)2(P(ALKYL/ARYL)3) 2), SYN & RXN WITH CO	349915
(PO2)(MU-CL)2(COARYL)2(P(ALKYL/ARYL) 3)2), SYN	344467
(TRIMETHYLENEMETHANE)PD, INTERMED IN CYCLOADITN RXN	344467
AC & CO, DERIVS, SYN FROM PD-CARBOXYLAT ES & CO	338119
ALKENYL DERIVS, INTERMEDS IN COUPLING RXNS	348176
BENZENE, 2,6-BIS(CH2NME2)-1-PDX, SYN & RXNS	340752
BETYLAMINES, BRIDGED, DIMER, SYN	338313
CHLORIDE DIMERS, SYN	
CL(2,4-BIS(1'-DI-ME-2'-S-ME-ET)-3- FURYL-C,S,S)PD, SYN	350071
PD(II) COMPLEXES, PENTENONE(3)(2), 4- (2-S-ME)-ANILINO, DERIVS	350552
PD(CN)4(BF4)2, NEW CATAL, POLYMERIZATN OF ACETYLENE & OLEFIN	345522
PD(ORTHO-C6H4CH2PR2)2, SYN & LI- METALATN	340277
PDP(PH3)4, CATAL FOR CONVERS OF AZIRINE, ALLYL	350512
PDMNCL(CO)3(PH2PCH2PPH2)2, SYN & STRUCT	340261
PD2MN2(CO)9(PH2PCH2PPH2)2, SYN & STRUCT	339241
PI-ALLYLPALLADIUM, SYN FROM RHGCL & NIOBOGENIUM DIOXIDE	348176
TRIDENTATE AMIDO PHOSPHINE DERIVS, SYN & RXNS	347949
ORGANOPHOSPHORUS CPD, (2-TRINORBORNYL)R3PHOSPHONIUM BROMIDE, SYN VIA ALKYLATN 2-BR-CPD	346281
(7-TRINORBORNYL)R3PHOSPHONIUM BROMIDE, SYN VIA ALKYLATN 7-BR-CPD	351419
DIBENZODIOXAPHOSPHEPIN(D,F)(1,3,2), 2, 4,8,10-TETRA-SUBST, SYN	351414
P-H CPDS, STEPWISE SYN MU3-RP TRIMETAL CLUSTERS	346444
P-HAL CPDS, STEPWISE SYN MU3-RP TRIMETAL CLUSTERS	346445
PENTACOORDINATED CONTNG OCH(CF3)2 GRP, SYN & NMR	346363
1-W-ALKYLBIS(BIS(NET2)PHOSPHANE), SYN & RXNS	351413
1-W-ALKYLBIS(PNET2)R, SYN & RXNS	351413
ORGANOPLATINUM CPD, (ALKYNYL)2PT(PH2PCH2PPH2) 2(CHX2)AGX, SYN	340809
PH2PCH22PPH2)PT(MU-S)PT(PH3)CS, SYN	339225
ACETYLIDE, ORGANOBORATN, SYN PT ALKENYL CPD	346024

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ORGANOPLATINUM CPD,	
ALKENYL CPD, SYN BY ORGANOBORATN OF PT ACETYLIDE	346024
BIZENE, 2,6-BIS(CH2NME2)-1-PTX, SYN & RXNS	338313
DI-CL-(3,3'-OXYBIS((DI-PH)P-METHYL)- BENZENE)PT, SYN & RXN	344463
DI-CL-BIS(1-CH2CH2OH-2-ME-5-NO2- IMIDAZOLE)PT, SYN CIS & TRANS	346587
ME3PT-SR, SYN, ME3PT-OH & RSH(R=ME, ET, ISOPR, PH & PICH2)	341722
PLATINACYCLOBUTANE, SYN FROM TRICYCLOCTENE & TETRACYCLONONA NE	340272
PT(ORTHO-C6H4CH2PR2)2, SYN & LI- METALATN	350512
PT(PH2)2-PER-F-QUADRICYCLIC, SYN FROM PERF-TRIMER & (P3)4PT	342760
PT2H2(PH2PCH2PPH2)2, RXN WITH CO, DISPLACEMENT OF H2	338113
STANNANES, DI-PH-SPHINOALKYL DI- ME, DERIVS	346269
TRIDENTATE AMIDO PHOSPHINE DERIVS, SYN & RXNS	346281
ORGANOPLATINUM CPD, (ETA-C5H5)RE(NO)(PPH3)(ALKYLDIENE) PF6, INTERCONVERS ISOMERS	340276
RE(N-CME3)2(CH2CME3)(CHCME3), SYN & COMPLEX FORMATN	338345
TRIHYDRO(PENTADIENE(1.3))(PAR)3)2RE, SYN	340776
ORGANORHODIUM CPD, CIS-HRHC(O)(PME3)2CL, SYN & REDUCTIVE ELIMINATN RXN	338121
RH-IMINOACYL HYDRIDE, RXN WITH ME2CO, SYN KETIMINE	340275
ORGANORUTHENIUM CPD, (RUCOBAL)3(CO)2(CO)7(PPH2)(ME3C- ACETYLENE), SYN, X-RAY STRUCT	340781
RUTHENOCENE, DECA-ME, SYN	350073
RUTHENOCENE, 1-(CH=CHCOOPH-NO2-4)- SYN	344230
RUTHENOCENE, 1-AC, RU-97 & T, RUTHENOCENES, DERIV, RU-103	337403
RUTHENOCENES, DERIV, RU-103, SYN	349915
RUTHENOCENOPHANE(1.1), SYN & CHARACTERIZATN	345106
ORGANOSAMARIUM CPD, CONTNG SM-C & SM-P BONDS, SYN	350464
ISOXAZOLE, 4-CL-CH2-3,5-DI-ME, SAMARIUM DERIV VIA CL-SM EXCHANGE	340487
PENTA-ME-CYCLOPENTADIENYL DERIVS, SYN & D LABELED	342364
ORGANOSELENIUM CPD, (2-BZLC6H4SE)2O, SYN FROM 2- BZLC6H4SEOOH	340430
(2-NO2C6H4SE)2O, SYN FROM 2- NO2C6H4SEOOH	340429
ACETYLENE, 1-DIALKYLAMINO-2-SEPH, SYN	337515
ALKANESELENYL CHLORIDE, RXN	
DIOXALANE, 1,2-DI-SUBST- ALKYLENEOARENE, SYN USING CROWN ETHERS	344420
BENZOSELENAZINE(1.2.4), 5(7)-ME-1, 3-DI-PH,	338634
BENZOSELENOPIRAN(1.2) CPDS, SYN	341797
BENZOTHIENYLENEDISELENO)TERASELENAFU- VALENE, SYN	342308
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CHOLENOL(5)(3), 24-SE-CH(ME)2, SYN, TISSUE IMAGING AGENT	350448
CYCLOC TETRA-STANNA-SE, OCTA-C(ME)3- SYN, X-RAY CRYST	344540
D LABELED, SYN & COMPLEXES WITH COBALOXIME	347513
DI-PH-DI-SELENIUM, RXN RCOR, SEO2, CAT H2SO4, A-PH-SEPHENATE(3.3), RING CONTRACTN TO CYCLOHEPTANE(2.2)	337024
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LI 2-THIOPHENETELLURATE, REDUCTIVE REAGENT, A-SUBST KETONE	340231	DIALKYL-TIN-TRIF-ACETATES, SYN	348015
ME2NOCYCLOHEXANE, 1,1-DI-PH, RXN		DIOXASTANNOLANOLAN(1,3,2), SYN & SEPARATN OF DIASSTEROMERIC DIOLS	345040
ADDITN OF ICL, IBR, (ICN)2	347354	DIOXASTANNOLANOLAN(1,3,2), SYN FROM ME2(PS)SN2(SPH)ME2 & ALDEHYDE	346285
OXATELLOLURIUM(1,2) CPDS, SYN	341797	ME2(PS)SN2(SPH)ME2 & ALDEHYDE	346285
SELENOTELLURACETALS, DIARYL, SYN	351498	ME2(PS)SN2(SPH)ME2 & RCOOR	346285
SYN FROM PH2TECL2 & SCHIFF BASE	336451	DI-4,5-DI-PH, SYN & RXNS	343206
SYN FROM TELLURIUM TETRA-BR(CL) & TETRAOXYTELLOXANE(1,1-DI-PH, RXN	340153	DISTANNACYCLOCOCANE(1.6), TETRA-PH, SYN	342127
TECL2(S2CR)2, TEB(S2CR)2	339032	DITHIOOXAMIDE, BIS(SN(ME)3), SYN	350554
TECL2(S2CR)2, TEB(S2CR)2	339032	FURAN, 2,5-BI-SNME3, SYN	350554
TEFOSCL, SYN FROM TEFOSH & CLOSOT2(CLF)	348844	MONOTRANSMETALATN & DESTANNYLA TN	342343
TELLUR(OXIDE), PH ALKYL, OXIDATN TO ME ALKYL ETHER BY MCPBA	351103	F3CSNI, SYN FROM (F3C)2CD & SN12 IMIDE, N-TRIALKYL-TIN, SYN FROM	341401
TELLURACYCLOHEXANE, 1,1-DI-PH, RXN		(ALKYL)3SN2 & IMIDE	341702
RANX, ANTIMICROBIAL STUDY	337537	LI, 1,1-DI-BU-STANNACYCLOHEXADIENIDE, SYN & RXNS	341664
TELLURANE, DI-ALLYL-DI-BR, SYN	342050	MALEIMIDE, N-SNR3-2-AMINO-2-AMINO-3- BR)-ONE POT SYN	343928
TELLURANE, POLY-F-ALKOXY, SYN FROM SILANOL, O-POLY-F-ALKYL, & TE	341603	ME2(PS)SN2(SPH)ME2, CONVENIENT SOURCE FOR STANNYLENE	346285
TELLURANE, TETRA-CH2CF2CF2	342055	ME2(PS)SN2(SPH)ME2, RXN ALDEHYDES & DIKETONES	346285
TELLURIDE, ALKYL(ARYL), RXN GRIGNARD REAGENTS, CROSS-COUPLING	349733	ME2(PS)SN2(SPH)ME2, RXN ALDEHYDES & DIKETONES	346285
TELLURIDE, DI-(SAR)	342055	ME2(PS)SN2(SPH)ME2, RXN ALDEHYDES & DIKETONES	346285
TELLURIDE, DI-ALLYL-, RXN BR2	342050	ME2(PS)SN2(SPH)ME2, RXN ALDEHYDES & DIKETONES	346285
TELLURIDE, DI-AR, FROM HALO-AR & NA2TE	346297	ME2(PS)SN2(SPH)ME2, RXN ALDEHYDES & DIKETONES	346285
TELLURIDES, DIARYL, SYN FROM ARN2BF4 & KTECN	349394	ME2(PS)SN2(SPH)ME2, RXN ALDEHYDES & DIKETONES	346285
TELLURIDOCYANIDES, IN SYN OF TELLURIDES, DIARYL	349394	ME2(PS)SN2(SPH)ME2, RXN ALDEHYDES & DIKETONES	346285
TELLURIUM CARBETHOXYMETHYLIDE, DI-ALKYL, SYN A-B-UNSATD ESTER	348189	ME2(PS)SN2(SPH)ME2, RXN ALDEHYDES & DIKETONES	346285
TELLUROPHENE, 3-METHYLENE-2,3-DI-H & 3-ME, SYN	344592	ME2(PS)SN2(SPH)ME2, RXN ALDEHYDES & DIKETONES	346285
TELLUROPYRAN, 2,6-DI-PH-PH-ALDEHYD E-4H, SYN	342412	ME2(PS)SN2(SPH)ME2, RXN ALDEHYDES & DIKETONES	346285
TELLUROPYRYLIUM, 2,6-DI-PH-DYES, SYN	338283	ME2(PS)SN2(SPH)ME2, RXN ALDEHYDES & DIKETONES	346285
TETRAECNE, 5,6,11,12-TETRA-TELLURO- SYN & MOLEC PROPERTY	347375	ME2(PS)SN2(SPH)ME2, RXN ALDEHYDES & DIKETONES	346285
1,2-OXATELLOLURIUM CL, SYN	341796	ME2(PS)SN2(SPH)ME2, RXN ALDEHYDES & DIKETONES	346285
3-(ARYLTELLOURO)PROPENOYL CL CYCLIZATN TO 1,2-OXATELLOLURIUM CL	341796	ME2(PS)SN2(SPH)ME2, RXN ALDEHYDES & DIKETONES	346285
ORGANOTELLURIUM CPD.		ORGANOTELLURIUM CPD.	
(CC6F5)2GE(TLJET)2, SYN, STRUCTS & RXNS		(CC6F5)2GE(TLJET)2, SYN, STRUCTS & RXNS	
ARTL(OCCOF3)2, COUPLING RXN CATALYZED WITH LIPDCL4, SYN	345773	ARTL(OCCOF3)2, COUPLING RXN CATALYZED WITH LIPDCL4, SYN	345773
BIARYLS	347773	BIARYLS	347773
AZOBENZENE, 2-TL(OCCOF3)2, SYN & RXN KI	339687	AZOBENZENE, 2-TL(OCCOF3)2, SYN & RXN KI	339687
BENZENE, POLY-F-TL(SO3F)2, SYN	343927	BENZENE, POLY-F-TL(SO3F)2, SYN	343927
DI-ME(ET), PICROLONATE, SYN	343927	DI-ME(ET), PICROLONATE, SYN	343927
DIACETATE, SYN & RXN P(OME)3, & D LABELED	340747	DIACETATE, SYN & RXN P(OME)3, & D LABELED	340747
PH-TL(OCCOF3)2, ALLYLATN OF AROMATIC CPD WITH ALLYL METAL	337932	PH-TL(OCCOF3)2, ALLYLATN OF AROMATIC CPD WITH ALLYL METAL	337932
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429
TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429	TL(O-TE)2R3SN SYN & X-RAY STRUCT	338429

ORGAN

(CONTINUED)	
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ORTHO

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OXAZO	OXIDA	OXIDA	OXIDA
OXAZOLINONE(4)(2), 3-CHME-2,4,5-DI-PH, SYN VIA CYCLIZATN BENZILNOMINE 5-SUBST, SYN FROM THIAZOLIDINEDIONE(2,4), 5-CH2COR, & NAOH 342403 350955	(CONTINUED) OXIDATION, ALCOHOL, SECONDARY, TO KETONE USING KMNO4 & ULTRASONIC IRRADIATN 351039 ALCOHOLS BY FERRIC NITRATE/CLAY, NITROUS ESTER INTERMEDIATE 340481 ALCOHOLS BY NAPHTHYRIDUM-CRO3CL, SYN OXO CPD 350183 ALCOHOLS BY PYRAZINIUM-CRO3CL, SYN OXO CPD 350183 ALCOHOLS TO CARBONYL CPDS WITH TETRABUTYLAMMONIUM CHLOROCHRO MATE 348872 ALCOHOLS TO CARBONYLS USING CL3ME3/CR REAGENT 351110 ALCOHOLS TO KETONES & ALDEHYDES, TRANSIT-METAL CATALYZED 344589 ALCOHOLS TO KETONES BY BIS(BENZYLTR IETHYLAMMONIUM)DICHROMATE 337520 ALCOHOLS, ENAMINES & ENOLS 343137 ALCOHOLS, PRIMARY, USING AR-X/PD, SYN ALDEHYDES & ESTERS 342854 ALCOHOLS, SECONDARY, USING AR-X/PD, SYN KETONES 342854 ALCOHOLS, WITH DI-ME SELENIDE-NCL- SUCCINIMIDE 340063 ALDEHYDE TO AMIDES VIA CYANOHYDRIN, O-3-ME3 & PH2POJONME2 340911 ALKALINE, FUSARUBIN, 4A,10A-DI-H, TO NORJAVANICIN, FUSARUBIN 337839 ALKANAMIDES IN NA2S2O8-CU-CL2/NaCl 345174 ALKANES WITH PR(OAC)4, SELECTIVE 351068 ALKANOL, A-NO2, TO A-NO2-KETONE BY PYRIDINIUM CRO3 347282 ALKANOL, SIME3 ETHER, BY JONES REAGENT, TO KETONE 347295 ALKENES & AROMATICS BY TETRA-PH- PORPHYRINATE(II) CL & IO-Ph 342965 ALKENES & SULPHOXIDES WITH K- SUPEROXIDE & (ETO)P(O)CL 344747 ALKYNYL AMINES TO A-KETO AMIDES, RU CAT 338764 ALKYNYL ETHERS TO A-KETO ESTERS, RU CAT 338764 ALLENES VIA ELECTROLYSIS 342035 ALLENES, ALKYL-SUBST-, IN MEOH, ELECTROCHEM 341763 ALLYL, ALCOHOL, ACETATE CPD BY AIR O2, SYN DI-CLCEROL 340159 ALLYL ALCOHOL, PDCL2/H2O, MECHANISM 342115 ALLYLIC IODIDES TO REARRANGED ALLYLIC ALCOHOLS 344241 AMINE TO CARBONYL CPDS, USING CO2, 2-ETHYL-2-PIPERIDINE-1-OL, & S2O SURFACTANT 347951 AMINE, BY (PHCOO)2, SYN N-OOC-PH- & N-OH-AMINES 347269 AMINE, G-OH, BY PYRIDINIUM DICHROMATE, SYN LACTAM 340601 AMINE, N-HALIDE, BY 338149 AMINE, SECONDARY WITH CUCL, SYN TETRA-SUBST-HYDRAZINES 347007 AMINES, BY THREE ISOMERIC PHENANTHROLINEQUINONES, MECHANISM 350026 ANDROSTANOL(17), 3-TOSYLHYDRAZINE- TO 3-OR 342665 ANILINE, 2,4,6-TRI-BR, TO DIMER, ELECTROCHEM 342712 ANILINE, 4-CL, WITH H2O2, ENZYMAIC 343827 ANILINES, N-SALT, & ACTIVITY OF SULFENANILYDIL RADICALS 350809 ANTHRACENE, CONVERTED TO ANTHRAQUINONE(9,10), BY-PRODS 339322 AR-MG-BR & AR-LI TO PHENOLS USING PEROXYBORATE 341839 AROMATIC & HETEROAROMATIC RINGS BY RU(O4) 347106 AROMATIC CPD TO CARBOXYLIC ACID, USING RUCL CATALY 348888 ARSINE, TERTIARY, & SO3 OR CSO2F ARYL CPDS, USING PHENYLIODINE(III) BIS(PHTHALIMIDE)MATE 341915 AZABICYCLOOCTANONE(2,2,2)(2)(5), 3- SUBST-, BAERY-VILLIGER 338311 AZOBENZENE, 4-NME2-3-SUBST-, DYE, CARCINOGENIC AGENT 336444 AZOPYRINE, 4(3)-PH, TO 4(3)-PH- AZOXYPYRIDINE-N, KETONE(A & B) 348283 BAYER-VILLIGER RXN, KETIDE TO LACTONES WITH SNCL4 OR BF3.OET 351287 BENZENE TO PHENOL, BY O2 350716 BENZENE-TRICARBONYLCHROMIUM, & BENZENE-TRICARBONYLCHROMIUM, & BENZENE, 1,2,3-TRI-ME-5-SUBST- 348043 BENZENE, 1,4-DI-CHME2-, SELECTIV, SYN PHENOL, 4-CHME2-, VIA PEROXY 336657 BENZENES, A(B)-ALKENYL-, BY NA2S2O8 344121 BENZIMIDAZOLE, SYN BENZIMIDAZOLIN 338094 BENZIMIDAZOLE, 1(1,5-DI)-SUBST-, OXIDATN BY AGNO3/PERSULFATE/MEO H 339826 BENZOFURAN, 2-ME-4,5,6,7-TETRA-H, WITH CL-Ph-PhOCH, O-CL-PH-PhOCH 347599 BENZOFURAN, 2,6,7-TETRA-H, 3,5-DI-H- 4-SUBST-5-OH 337384 BENZOQUINONE(1,2), 3,5-DI-TERT-BU-, BY KHSO5 343726 BENZOXAZINE(1,4), 3-PH-2H RXN 3-CL- PERBENZOIC ACID 343491 BENZVALENE TO BICYCLOHEPTANEDICARB ALDEHYDE(1,1,0)(2,4) 341892 BENZYL ALCOHOL, BY MN02, SYN BENZOXAZINE(3,1) 344596 BENZYL ETHERS TO BENZOATES USING RUTHENIUM TETRAOXIDE 351088 BICYCLOHEPTANE(2,2,1), 2-CH2SME-6- SME, ANODIC 337213 BIIMIDAZOLINE, TETRAARYL-DELTA(2,2'), BY TRIPLET OXYGEN 346604 BINAPHTHYL(4,4'), 1,1'-DI-OH-2,2'-DI-PH- BISMERCAPTOALKANES, TO POLYTHIACYC LOALKANES 337871 BISPHOSPHANE, OXALYL-BIS(DI-PH-) BUTADIENE(1,3) WITH O2/HB02 TO BUTANEDIOLS 345511 BUTANEDIOL(1,4), 2,2-DISUBST-, SYN BUTYLACTATE 343238 BUTENOLIDE(4), 4-CH2R, WITH KMNO4/CROWN ETHER, STEREOSELECTI VE 341240 347404	(CONTINUED) OXIDATION, CAFFEINE, BY CHLORAMINE B 346836 CARBONYL CPDS & AROMATIC AMINES USING BARIUM MANGANATE 347910 CARBOXYLIC ACIDS, & NH3 BY BI-COBALT OXIDE COMPLEX CATALYST 346993 CATECHOL WITH NUCLEOPHILES, ANODIC 345284 CEBRORE, BY NBS 345350 CF3COO ANION, IN PRESENCE OF ACTIVATED DIENES, SYN ALICYCLIC CPDS 336738 CHROMENES WITH TL(NO3)3 343213 CINNAMIC ACID, 4-OH, TO ASATONE-TYPE CPD, ANODIC 350100 CITRONELLAL, ETHYLENE ACETAL-, MONOOXALATN PRODS 339911 CO TO CO2 USING COBALT-TTPP-TIO2 CAT 347394 CORONARIN, 4,6(7)-DI-ME, TO 4-CHO-6(7)- ME, WITH SE2O2 350195 CORTICOSTEROID, 17-OH-17'-COCH2OH- TO KETONE 341105 COUMARIN, 4-OH, TO 3-OME-4-OH- ANODIC 350107 COUMARIN, 4,6(7)-DI-ME, TO 4-CHO-6(7)- ME, WITH SE2O2 337870 CRESOL(4) & 4-ISO-PR-PHENOL, FREE RADICAL MECH STUD 346331 CROWN CPD, CONTNG THIOL GRP, SYN, & OXIDATN TO DISULFIDE 344576 CYCLIC HYDRAZONE, SYN REARRANGED KETONE ELECTROCHEM 342567 CYCLIC SEC-AMINE & NA2S2O8/AGNO3 338618 CYCLOHEXANEDIONE(1,6), BIS- ARYLDIHYDRAZONE, TRANSANNULAR CYCLOERYTHRAN(1,7), 2,8-DI-OXO-, BY TTN, WITH SKELETAL REARR 345584 CYCLOHEXADIENE(1,3) TO BENZENE BY 1, 3,2,4-DIAZASILASTANNETIDINE 351480 CYCLOHEXENE, 1-OAC, SYN CYCLOHEXANE CONTNG EPOXY, OOH, O2 GRPS 336660 CYCLOPENTADIENE, DI-CL-CYCLOALKANE FUSED, TO KETONE 347272 CYCLOTETRAISILANE, 1,2,3,4-TETRA-ME, C(ME)3, BY PERACID 338124 DIAZASILACYCLOPENTENE(1,2)(3)(5), 4-LI- 3,3,5-TRI-ME-2-TERT-BU- 349045 DIAZOLANE, 2-OHET, WITH FALFUALENE(THI OTETRAENE), SYN CATION RADICA 347435 DICYCLOPENTADIENE, UNCATALYZED LIQUID-PHASE 349423 DIENOL, ACETATES, ELECTROCHEMICAL 345778 DIKETONE(1,2) & 1,2-OH-KETONE & ETHER, PERACID, WITH AGT(+), & S2O 348647 DIMOLYBOMENYCLONONATETRAENE WITH STRONG ACIDS 350761 DINAPHTHOFURAN(2,1-B/1'-2'-D) BY VOF3, SYN PERKATHENOXANTHENE 343176 DIOL(A,W) TO LACTONE, USING NABRO2 DIOL(1,4) WITH PYRHO3CL, SYN 347248 LACTONE(G) 342385 DIOL(1,5) WITH (BIPY)H2CROCL5, SYN LACTONE(D) 342385 DIOLS BY PYRIDINIUM DICHROMATE, SYN LACTONES 340601 DIOXOLANE(1,3), 2-OET, SYN ETHYLENE GLYCOL MONOMERATE 345139 DIOXOLANE(1,3), 5-NO2-2-SUBST-, LI DERIV 342062 DIPHOSPHENE, CONVERSN TO 346564 DIPHOSPHENE, PENTA-ME'S SALT, SYN NAPHTHOLQUINONES(1,2) 343978 DISILANES, ALKENYL, PENTA-ME-, BY PERBENZOIC ACID, 3-CL- 339550 DITHRANOL, SILATN DERIVS 337724 DODECANE, 1-SH-, BY 12/MECN 338669 ELECTROCHEM, OF PYRIDINE, 1-BZL-3- CONH, 1,1'-DIAR, SUBSTIT EFFECT 345009 ENAMINE ESTER WITH LTA, SYN PYRROLE 2,5-SUBST-3,4-DIESTER 350247 ENOL ACETATES, PRESENCE OF F ANION, SYN A-F-KETONES 346902 ENOL, SILYL ETHER TO ISOPHORONE, 6- OH, USING METAL OXIDE 347244 ENZYMAIC, THIOACETAL, STEREOSELECTI VITY 346010 ERYSDIOL, BY PB(OAC)4, SYN 11-OAC- ERYSDIOL, BY PB(OAC)4, SYN 11-OAC- ETHANE-1,3-SH-2(2,4)-PYRIDYL, BY 12/MECN 350316 ETHANETHIOL, 2-NME2 & 2-NHCONHCO- PH 336762 ETHANOLS & ACETIC ACIDS, ARYL DERIVS, WITH GAMMA-MNO2 342850 ETHANONE, 1-(3,3-DI-ME-NORBORNEN-2- YL) 337798 ETHER, BENZYL WITH O3, SYN BENZOATE 348934 ETHYLENE, METAL-CAT, BY AIR, SYN ETHYLENE OXIDE 350500 ETHYLENE, 1,1-DIAR, SUBSTIT EFFECT 343951 FERRICYANIDE, PYRIDINE, 1-BZL-3-CONH2 1,4-DI-H, SUBSTIT EFFECT 345009 FERROCENE, ALKYL(ALKENYL)-, BY CRO2(SIPH3)2 345890 FERROCENE, 1-(CH(OH)PH)-, BY (PH3SIO) 2OR2 343383 FLAVANONES WITH THALLIUM NITRATE TO FLAVONES 337159 FLAVONE, 4'-OH-5,7-DI-OME-, WITH FECL3 & HClO4 347558 FRIEDELIN WITH H2O2/SE02 349721 FUMARIC ACID, A-NH-ARYL- WITH PB(OAC) 4 340973 FURAN, TETRA-H, WITH CRO3, SYN LACTONE(G) 342385 FURAN, 5-OH-2,5-DI-H, HEMI-ACETAL, SYN BUTENOLIDE(2) 347937 GLAUCINES, 7-ME, BY FUSARIUM SOLANI & ASPERGILLUS FLAVIPES 343801 GLUCOPYRANOSIDES BY H2O2 TO GLYCOSIDURONIC ACID 337787 GLUCOSE, 3-DEOXY-, TO 2-KETO-3- DEOXY-D-GLUCONATE, ENZYMAIC GLYCOL, ESTER, BF3 CATAL, SYN A-B- UNSATD LACTONE 342190 HEMIACETAL, CYCLIC, TO DIKETONE HEXANEDIOL(1,6) DIACETATE, STOP- REAGENT PRESENT, SYN HEXANETRIOL HUMULENE TO HUMULATRIENOLS BY PB(OAC)4 351282 HUMULENE, TO LYCHNOCOLUMNIC ACID & HUMULENOIC(13) ACID 342666	(CONTINUED) OXIDATION, HYDRAZIDE, TETRA-SUBST, ONE E(-), CYCLIC VOLTAMMETRY & ESR 346150 HYDRAZINE, 1,1-DISUBST-, PHSE(O)OH, SYN TETRAZENE(2), TETRASUBST- HYDRAZINES, N-ALKYL-N-TOSYL-, SYN ALKYL ETHERS 348583 HYDRAZONE BY PB02, SYN OXADIAZOLE(1 3,4)/TRIAZOLONE(1,2,4)(5) 341178 HYDRAZONE, 2,4-DI-NO2C6H3, SYN KETONE, ELECTROCHEM 342567 HYDROQUINONE, TO QUINONE BY PERACID 344081 HYDROXYCYCLOHEXAADIENYL RADICAL WITH O2, MECHANISM 339099 IMIDAZOLE, 4(5)-CH2OH-1-SUBST- TO 4(5)-CHO-1-SUBST- 338381 IMIDAZOLES, 2H-, TO N,N-DIOXIDES BY PERACID 350783 IMINO ETHERS WITH LTA 350422 INDAPAMIDE & MN02 OR H2O2, SYN INDOLE DERIV 345317 INDOLE, 1-ACYL, WITH MOO5.HMPA, SYN 2,3-DI-HO-INDOLE DERIV 346203 INDOL, 3-COPD-2H-TO 3-COPD-2-CHO BY SILVER ACETATE 348074 INDOLES VIA QUINONE, DI-CL-DI-CN-, OXIDATN INDOLES 338694 INDOLES, N-ME-2-SUBST-, WITH PB(OAC)4 350791 INDOLES, PIPERIDINYL- & CARBOLINES(B), 1,2,3,4-TETRA-H, SE02 341804 INDOLES, 2,3-DISUBST-, WITH MCPBA, SYN 2-AMINOPHENOL DERIVS 338643 INDOLINONES(3), 1-OXYL-, DERIVS, CHEM & ELECTROCHEM 347518 ISOCROMAN, 1-PH-4-CHO, BY TTN, WITH SKELETAL REARR 350838 ISOEUGENOL WITH FECL3 349529 ISOPHORONE(A) TO ISOPHORONE, 4-OXO- USING ME3COOH/PD(OH)ET3N 347244 ISOQUINOLINE, TETRA-H-BENZYL TO O-ACETALCINE BY PB(OAC)4 339892 ISOTHIOCYANATE WITH PDCL2 & O2, SYN ISOCYANATE 348162 ISOXAZOLE ALCOHOL TO ALDEHYDE VIA NEUTRAL DICHROMATE OXIDATN 349316 KETONE HYDRAZONE TO VINYL IODIDES 349212 KETONE HYDRAZONE, 1,2,4,5-TETRA-H, BY TERT-BU- 336755 KETONES, A-(N-DIALKYL)AMINO- WITH H2O2 TO AMIDES & ACIDS 350754 KETOXIMES TO CARBONYL CPD USING CL3ME3/CR REAGENT 351110 MCBA, PROPENYL, TO SULFONIC ACID, 2,2- DI-ME, S-PH ESTER 339266 MECONE BY S2O8, AG-CATAL, IN PRESENCE OF ALKENE & AROMATIC CPD 343713 MECALANS & 1,4-DI-ARYL-2,5-DI-ARYL- BIS(BENZYL-NET3-DICHROMATE 337520 MERCAPTANS TO DISULFIDES USING CL3ME3-3-OR REAGENT 351110 METHANOL, ARYL-PH-, BY BROMAMINE T, KINETIC & MECHANISTIC STUD 347360 MICROBIAL, PRISTANE, BY RHODOCOCOCCUS SPECIES 343390 MYRCENE, SYN RACEMIC & OPT ACTIVE ISOMER OF IPSIDIENOL 341683 N-NH2-1,2,3,4-TETRA-H-ISQUINOLINE, BY HGO 341150 NAPHTHOL(1,4), 4-ARYL-2,6-DI-ARYL- NAPHTHOLQUINONES(1,2) 343978 NAPHTHOL(1), 2-(2'-HOC6H3O2)-, STUDIES 337741 NAPHTHOL(1), 3,5-DI-SUBST-, WITH MN02, SYN NAPHTHOLQUINONES(1,4) 343978 NAPHTHOL(2), 1-(2'-HOC6H3O2)-, STUDIES 337741 NITRONES, NITROXIDE FORMATN ESR SPECTRA 340355 NORBORNENE(2), 2-PH-, VOLTAMMETRIC NUCLEOSIDE, SYN 2'(3)-OXO USING CRO2 349231 OLEANDRIENDIOL(12,15)(3,11) H2O2, SYN NORTRITERPENE(C) LACTONES 349894 OLEFIN, CYCLIC, ALLYLIC CAT RH(OAC)4, SYN ENONE & ALLYL-OAC 340670 OLEFINS, ALKOXY(ACETOXY) SUBST, SYN KETONE, 4-OR, 5-OR, PO-CATAL 340297 OLEFINS, METAL SALT CATALYZED, 2-OR OLEFINS, TERMINAL, & ALCOHOLS WITH O2/RH CATAL, SYN KETONE/ACETAL 351484 ONE-ELECTRON, AZABICYCLOCTANE(2,2 2)(2), 1,3,3-TRI-ME 338681 ORG. SUBSTRATES, USING COMPLEXES OF DIPICOLIC ACID 338172 ORGANIC CPD WITH KBRO3, SYN OXYGENATED CPD 345941 ORGANOPHTALFUOROSILICATE BY GUERIC SALT 340271 ORTHOPROPOLATE, BY PHTHYLBORATE, TO 8-OH(A,B-UNSATD)-ESTER 347255 OXATHIANE(1,4), 2,6-DI-ALKYL(SALKYL), SYN SULFONE 347795 OXATHIOLANE(1,3), 2-OET, SYN HSC4H2CH2OCHO USING H2O2/FE(II) 345139 PENTADIENE(2,4), 3,5-DI-ME-BIS- ARYLDIHYDRAZONE WITH PB(OAC)4 349053 PENTADIENE(2,4), 3,3-DI-ME-BIS- ARYLDIHYDRAZONE WITH AG2O 343528 PHENOL, 3,5-DI-ME, STEREOELECTRONIC FACTORS 344333 PHENOL, 4-ALYL, 2,6-DI-OM, ANODIC, TO ASATONE-TYPE NEOLIGNANS 350082 PHENOL, 4-ME, INHIBITOR, SYN CYCLOHEXAAMINE(1,4), 3-OXO-6-OR- 336659 PHENOLS, ALKYL-, WITH JONES REAGENT, SYN QUINONES(1,4), ALKYL- 349396 PHENOL, 3-PROPYL-, SYN NEOLIGNANS ANODIC 350083 PHENOXARSINE, 10-SUBST-, TO PHENOXARSINE, 10-SUBST-10-OXIDE 348137 PHENYLGUANIDINE, 4-NHCO- DERIV BY LTA, SYN BENZIMIDAZOLE DERIV 347165 PHOROLUOL TO CO COUPLED CPD USING ALKALINE FE(II)CPD 349684 PHNH2 & SULFIDES, USE OF SODIUM PERBORATE AS EFFECTIVE REAGENT 349153 PHOSPHINE, BIS(2-FORMYL-PH)-PH, & H2O 342587 PHOSPHINE, TERTIARY-, WITH SO3 OR CSO2F 344678

OXIDATION, PHOSPHORAMIDES, DI-ME, PERACID- MEDIATED		338022
PHOSPHORANES, ACYL-, WITH NaOCL, SYN AND CYCLO ALKANOXYL		342136
PHOTOADDUCT OF O-XAANDHYDRO-ME- BERBERINE WITH NITROSOBENZENE		346496
PHTHALADEHYDE, MONO-& BIS(ASO2) HYDRAZONE TO PHTHALAZINE		346756
PHTHALCYCLOCANE, TETRA-SUBST., COV. PH, BY HCl-OXALIC-BIS(PHTHALOCYANINA)- IRON(VIII), SYN PH3PO		348121 348356
PH3P BY O2, FE COMPLEX CATALYST		339337
PIPERAZINEDIONE(2,5), REMOVAL, N-(4- MEOCH4(CH2) GRP BY H(A)(ZCE(N))		347252
PIPERIDINOL(4), EPIMERIC DERIVS BY VIAQUILINOL(4), BY OR2/HFBA(HCl, O4)/MECN, SYN NEOLIGANS		347361 344377
PROPENONE, 1-(2-OR-PH)-3-(2- BENZOFURYL)-2-TO 2-BENZOFURYLCHRO- MONO		342138 348858
PTERIN, 6,7-DI-ME-5,6,7,8-TETRA-H,, STRUCT QUINOIND PROD		338711
PYRAN, TETRA-H- WITH CR03, SYN LACTONE(G)		342385
PYRANOL(4), 4 CH2OH-TETRA-H-5- HNO3, SYN CITRIC ACID		349589
PYRAZOLINE(DONE)(3), 1-PH-4-B-DI-SUBST., CYCLOCHEN		339416
PYRAZOLEDONE(3), 1-(1,3-THIAZOL-2-YL) TO BISAZOMETHINIUM		338184
PYRAZOLINE(2), SUBST. TO SUBST-3H, PYRAZOLES BY MN02		349878
PYRAZOLINE(2)(5), 3-SUBST. TO 2- CH2CH2CH2-NH-2-CH2CH2NH2		337524
PYRAZOLOBONE(2)(3), 4-DI-SUBST. TO ALLIEN ESTERS BY PB(OAc)4		337524
PYRIDINE, 2-SME, TO 2-SO2ME		348472
PYRIDINES, 2,5,(5,6)-DI-HALO-3-ME- PYRIDINIUM CHLORIDE, 1-ALKYL-, 3- BY IRRADIATION IN LIQ CLAY		341138 336449
PYRIDINIUM CPDS, 1-ARYL-3-CNHH2, CL; ENZYMATIC		348063
PYRIDIMIDE, DERIV. CONVERSION TO OXAZOLIDINE DERIV		343681
PYRIDIMINES, 5-N02-, OXIDATN WITH NADPH, BY IR		342863
PYRIDINOCARBAZOLES(5,6,4'), 6,7-DI-H- 5H- TO 7H-, USING KMnO4		350121
PYRODEPHININE, N-ME- TO N-CHO- BY OSO(4)		336787
PYRONE(2), 4-CH2-6-ME- TO 3-OME-4-CH- WITH IR		350107
PYRON(4), 2-CH2CL-5-OH- TO 2-CH2CL- 5-OH-6-OME, ANODIC		350107
QUINAZOLINONE(4)(3H), 3-NH2-2-(3-(2,4- DI-OME-PH)PR, SYN BRIDGE		343850
TELLUROCENE, DECA-ME-, ELECTROCHEM		350073
SECONDARY NITRO ALKANINE, SYN KETONE		341654
SELENIDES TO SELENOXIDES WITH 2- SULFONYLOXAZIRIDINES		344037
SELENIUM-SPHYRYL		
PHOSPHORYL, CORN WITH OZONE		345505
SELENIOSULFOXIDE INTERMED TO VINYLSULFOXE, DIELS-ALDER RXN		340038
SUCCINONITRILE, A-4-DI-N02-, WITH BR2 TO NITROKETONES		341130
SUFENAMIN(4), 2-N02-GH4-2'(3') SULFENAMINE, ANODOIC MECHANISM		336916
SULFIDE TO SULFONES USING NABRO2, SELECTIVE		351525
SULFIDE, DIAKLY- BY HYDROTROIODE, SYN SULFOXIDE		341631
SULIDES TO SULFOXIDES USING A POLYMER REAGENTS		345809
SULFONATES, WITH ACYClic A-AZO- HYDROPEROXIDES		340066
TELLURIUM(XI)DE, ALKYL PH, TO ALKYL ME ETHER		351103
THIACTOCTANE(1), 5-NR2-, BY I2, KINETICS		347102
THIAZOLINE(1,3,4)(2), 2-NHAC-4-AC-5- SUBST., STEREOSELECT		350315
THIOETHERS, MERCAPTO DERIVS, TO POLYTHIACYCLOALKANES		348821
THIOETHERS, WITH HEXANOIC ACID, ONO2 GROUPED SULFOXIDE		348062
THIOKETONE DERIVS		340521
THIOL, BY Cu(MMO4)BIS(2,2'-BIPTYRIDYL), SYN DISULFIDE		345114
THIOL TO DISULFIDE, AZAFALVIN(B) USED FOR CRYSTALLIZING		344567
THIOL, SYN SYM DISULFYDES VIA CLAY SUPPORTED NITROSATN		347150
THIOLS, COUPLING TO DISULFYDES BY (CHI9)4NCRO3CL		348872
THIOPHEN, 2-LI- WITH CUCL2, SYN A- HIOPHENOL(4)		350188
THIOPHEN, 2,5-DIBENZOTHIAZOLIN-2-YL- TO 2,5-DIBENZOTHIAZOL-2-YL-		348058
THREONINE/SERINE ME ESTER, N- COOCH2PH, SYN OXAMATE DERIV		342199
TOLUENE, 3-OPP-H- WITH CE(COOCP3) 20/(3COOH)		343434
TORG CARB-ING- TO 12-OTH DERIV		336992
TRIAMTAMANE BY H2SO4, CONVERS TO 8-OXO-, 8,10-DIXIDO- DERIV		343671
TRIAZINE(1,3,5), 2-OPP-4,6-DI-TOLYL, SYN 4,6-DI-(CGH4-COOH)-4-		350496
TRAZOLENE(1,2,3)		
TARG C-TRANSF, 1,2,3-AXES-TRANSFER		338175
TRYPAN BLUE, IN ACID MEDIUM		336445
VINCOLINE, 16-EPI-19-SYRM- FRAGMENTATN TO TRICYCL		337820
ZIRCONIUM COMPLEX, ALLYLIC, TO ALCOHOL, ALAL		347258
1,4-OH-2,8-OCTA-H, CONVERS TO TETRA-H-DERIVS		341920
2-ATOM RING EXPANSIN IN ME 68-NH2- PENICILLANATE		340780
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2-ME-9-0H-ELLIPTICUM ACETATE BIOCHEM, ORTHO-CY-ANONE FORMATN		341486
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SIME3 & ALLYL-BR 337770
1-BR-1-SIME3, SYN 4-PENTENOYL ANION
EQUIV 337770

<p>PEPTI (CONTINUED) PEPTIDE</p> <p>CYCLO, PRO-GLY-GLY & PRO-PRO-GLY, NMR 343476</p> <p>CYCLO(PRO-PHE-GLY-PHE-GLY), & DIMER, NMR 348420</p> <p>CYCLO(PRO-PHE-TRP-LYS-THR-PHE) ANALOG, SYN & BIOL ACTIVITY 348334</p> <p>CYLINDROCLADIUM SCOPARIUM, CYCL-2, SYN ANALOGS, PHYTOXIC AGT 345683</p> <p>CYTOCHROME B5, FRAGMENT 92-96, SYN USING PIVALOYL CL FOR COUPLING 340077</p> <p>DE-H, HYDROGENATN WITH RH- DIOPHOSPHINITE SYSTEMS, ASYM DECOMPOSITION AT 177 °C, THERMAL FORMATION OF DIKETOPIPERAZINE 346339</p> <p>DEHYDRO-ENKEPHALIN, ANALOG, SYN 349969</p> <p>DEHYDRO, ASYM HYDROGENATN, EFFECT OF N-PROTECTING GRP 344424</p> <p>DEHYDRO, SYN ENKEPHALIN ANALOGS VIA ASYM HYDROGENATN 344414</p> <p>DEHYDRO, SYN VIA N-CARBOXY-α-DEH-AMINO ACID ANHYDRIDE 344721</p> <p>DEPROTECTION WITH LOW CONC HF IN ME₂S 349569</p> <p>DERMOPHILIN DERIVS, SYN, OPIOID AGENTS 349478</p> <p>DERMOPHILIN, (BETA-ALA) SYN, & PHARMACOL 349805</p> <p>DERMOPHILIN, ANALOG, SYN, OPIOID AGENT 341194</p> <p>DES-(ASP, ARG, VAL)-ANGIOTENSIN II, BIOL AGENT IN MAN 337726</p> <p>DIPETIDE TRYPTOPAN CONTNG, SYN 339633</p> <p>DIATEROMERS, MICROWAVE SPECT DITHIAPHOSPHATENEDISULFIDE(1.3.2.4) (2,4), NEW COUPLING AGENT 339348</p> <p>DOUBLE ENKEPHALIN, TYR-D-ALA-GLY-PHE-NH₂(CH₂3 OR 0 339054</p> <p>DYNORPHIN(1-8), SYN 338274</p> <p>ELASTIN, BOC-VAL-PRO-GLY-VAL, SYN 342376</p> <p>ENKEPHALIN(G) PRECURSOR, SYN 345664</p> <p>ENKEPHALIN ANALOG, SYN & BIOL AGENT 350367</p> <p>ENKEPHALIN ANALOGS, SYN & T LABELED 347077</p> <p>ENKEPHALIN DERIVS, OPIATE AGENTS, SYN 345565</p> <p>ENKEPHALIN, (LEU-NH₂)(5), SYN VIA CATAL TRANSFER HYDROGENATN 337752</p> <p>ENKEPHALIN, (MET-NH₂)(5), SYN VIA CATAL TRANSFER HYDROGENATN 337752</p> <p>ENKEPHALIN, ALA(2)-LEU- HYDRAZINE, SYN & BIOL AGENTS 339469</p> <p>ENKEPHALIN, CYCLIC, SYN & OPIATE RECEPTOR AGENT 336638</p> <p>ENKEPHALIN, D-ALA(2)-LEU(5) METHYL KETONE, SYN 343562</p> <p>ENKEPHALIN, DEHYDROALA(3) & SER(3) ANALOGS 345684</p> <p>ENKEPHALIN, DIELS-ALDER ADDUCTS WITH THEBAINE 342040</p> <p>ENKEPHALIN, N-ACETYLATED VIA N-TMS DERIV, BIOL ACT 338605</p> <p>ENKEPHALIN, 4-TYR-5-LEU-, SYN 346324</p> <p>ENKEPHALIN, 5-LEU-, SYN 346324</p> <p>ENKEPHALINAMIDE HYBRID, METAZOCINE-CONTAINING, SYN 336648</p> <p>ENKEPHALINS, LEU & MET DERIVS, & ME ESTERS, O-18 LABELED, SYN 348565</p> <p>ENKEPHALIN, ALA(2)-LEU-AMIDES, SYN & BIOL AGENTS 339469</p> <p>ESTERS, ME, & COC2F5 DERIVS, D LABELED, SYN 348564</p> <p>EXAMINATION OF CHIRAL STABILITY DURING N2H3 PREP & COUPLING 341115</p> <p>FIBRIN ANALOG, SYN & MASS SPECTRA ANAL 350361</p> <p>FK-156 & ISOMER, TOTAL SYN 345371</p> <p>FK-156, FROM STREPTOMYCES SPECIES STRUCT DETERMINATN 345370</p> <p>FORMATIN IN THE PRESENCE OF METAL ION PROTECTING GRP, LEV-HIS 339937</p> <p>FRAGMENT SYN, PROTEIN POCKET OF HUMAN B-CHAIN HEMOGLOBIN 345199</p> <p>G-LIPTOPIN, SYN & PROPERTIES 341111</p> <p>GLUCOSAMINIC ACID DERIVS, SULFATED DERIVS 337296</p> <p>GLUCOSE, 2-NHAC-2-DEOXY-4-O-(1-(N-AC-MURAMOYL-ALA-D-ISOGLN)), SYN 340597</p> <p>GLUTAMIC ACID CONTNG, SYN & ANALYSIS FOR A & W-LINKAGES 346127</p> <p>GLYCINE- & PROLINE-CONTNG, CYCLIC, SYN & X-RAY STRUCT 341009</p> <p>GLYCINE-CONTNG, RADICALS, ESR 340361</p> <p>GLYCINE, N-THR, ET-ESTER, USE IN SYN PIPERAZINEDIONE(2.5) DERIVS 340922</p> <p>GRAMICIDIN A, 1-C-13-PHE-9-, SYN & CHARACTERIZATN 350365</p> <p>GRAMICIDIN S, FORMYL DERIV, SYN & ANTIBACTERIAL AGENT 337908</p> <p>GRAMICIDIN S, SPECTRAL STUDIES OF INTRAMOLEC H BONDING 338202</p> <p>GRAMICIDIN S, 2,2'-(NDELTA)-TRI-ME-ORNYTHYL-CL, SYN 339118</p> <p>HEMOGLOBIN, FROM CAIMAN CROCODYLUS, A & B CHAIN PRIMARY STRUCT 348533</p> <p>HISTIDINE-CONTAINING, DETERMINATN ACID DISSOCIATN CONSTANTS, NMR HORMONE, α-MELANOCYTOTRILATING, SYN FRAGMENTS 6-10 & 5-10 340095</p> <p>HUMAN GROWTH HORMONE, SYN FRAGMENT 37-42 338461</p> <p>HUMAN LEUKOCYTE INTERFERON, SYN FRAGMENT SYN STRUCT 349047</p> <p>IODINATN CONTNG METHIONINE SULFONIUM SALT 339926</p> <p>ISOGLUTAMINE, N-(AC-MURAMYL)-ALANYL-, SYN, IMMUNOADJUVANT 338746</p> <p>ISOGLUTAMINE, 4-NHAC-N-AC-4-DEOXY-α-MURAMOYL-L-ALANYL 340500</p> <p>ISOGLUTAMINE, 4,6-DI-NHAC-N-AC-4,6-DIDEOXY-MURAMOYL-ALANYL, SYN 340500</p> <p>LEUCINE- & VALINE-CONTNG, SYN BY ENZYMIC CATAL 346040</p> <p>LEUCINE-CONTNG, THERMOLYSIS- CATALYZED SYN 338412</p> <p>LH-RH, 1,6-CYCLO(AC-1-GLU-2-PHE, 3-TRP-6-GLY), SOLID PHASE SYN 349966</p> <p>LUIBERLIN ANALOGS 339950</p> <p>LUIBERLIN, BIOL ACTIVE ANALOGS 347752</p> <p>LUTEINIZING HORMONE-RELEASING HORMONE, 1,2,3,6-MODIFIED 349966</p>	<p>PEPTI (CONTINUED) PEPTIDE</p> <p>LYSINE & 2-NH2-3-SULFAMOYLPROANOI C ACID CONTNG, SYN 346314</p> <p>LYSINE-CONTNG, SYN & PROPERTIES 337444</p> <p>MACROCYCLIC THIOLACTONE, SYN & RAPIDHYDROLYSIS 347015</p> <p>MACROLISTA NIMBOSA, PHEMARPHAM, SYN 342269</p> <p>MELANOTROPIN, CYCLIC (CYS-4,CYS-10) ANALOGS, SYN 339154</p> <p>MELANOTROPIN(A) ANALOG, SYN, BIOL AGENT 350360</p> <p>METABOLITE FROM HEMIMINOSPORIUM CARBOHYD, NO TOXIN STRUCT 340569</p> <p>MODEL FOR PLASMA APOLIPOPROTEIN A1, BY SOLID PHASE APPROACH 342162</p> <p>MOLLUSCAN DERIVS, SYN USING TERT-BUMOL, NEW PROTECTING GRP 341008</p> <p>MS ASSAY FOR 2 EOSINOPHIL FACTORS OF ANAPHYLAXIS 343347</p> <p>N-(3-PH-PROPYL), RXN ME3-SI-CL & ACYLATN 338605</p> <p>N-TERMINAL VASOACTIVE INTESTINAL POLYPEPTIDE, AUTOLYSIS 345649</p> <p>N(A)-(2-NO2-C6H4S) PROTECTED, DEPROTECTN BY NH4SCN/IDOLE DERIV 342935</p> <p>NEOKYOTROPIN, SYN, ANALGESIC AGENT 349774</p> <p>NEW METHOD FOR RAPID SYN IN LIQUID PHASE 336756</p> <p>NISIN, RING A SYNTHESIS 351283</p> <p>NUCLEOTIDE, SYN & PROP, LINKED BY PHOSPHODIESTER BOND 343398</p> <p>OLIGO, 1-LALANYL-D-ISOGUTAMINE-6-O-SUBST-MURAMYL-W-NHR-GLYCOSIDE 342646</p> <p>OLIGO, 1-LALANYL-D-ISOGUTAMINE, N-AC-OLIGO, 1-PENICILLAMINE, GLYCOSIDE 342645</p> <p>OXIDATIVE CLEAVAGE OF TRYPTOPHYL BONDS WITH TERT-BU-BR/DMSO 346399</p> <p>OXYTICIN, DEAMINO-6-CARBA-ANALOGS, SYN 337007</p> <p>OXYTICIN, SOLID-STATE SYN VIA A-B-UNSATURATED AMINO ACID 339934</p> <p>OXYTICIN, 1-PENICILLAMINE, CYCLOLEUCINE, SYN & BIOL ACTIVITY 348332</p> <p>OXYTICIN, 2-CYCLOLEUCINE, SYN & BIOL AGENT 348332</p> <p>PARA NITROANILIDE-CONTNG, SYN & CD STUDY 349310</p> <p>PENTA, ACYL DERIV COLISTIN CYCLIC ANALOGS, ANTIBACTERIAL AGENT 340505</p> <p>PENTA, DECANOYL DERIV COLISTIN ANALOGS, ANTIBACTERIAL AGENT 340504</p> <p>PENTAGASTRIN, (CG2-SPH)-TRYPTOPHANYL, & (CG-4-HISTAMINYL) ANALOG, SYN 344166</p> <p>PHALLOIN(D-ABU(2)-LYS(7)) ANALOG, SYN 348336</p> <p>PHALLOIN(D-ALA(2)-LEU(7)) SYN 348336</p> <p>PHENYLALANINE-CONTNG, PEPSIN- CATALYZED SYN 349521</p> <p>PHOSPHA(C), SYN FROM A-NCO-CARBOXYLATE & SILYL-A-NH2-ALKYL PHOS 345666</p> <p>PHOSPHINOTHIOL, DI-ME, PROTECTING GRP FOR CYSTEINE SIDE CHAIN 345798</p> <p>POLIOVIRUS STRUCTURAL PROTEIN AMINO ACID SEQUENCE CONTNG, SYN 348248</p> <p>POLY-L-HISTIDYL-L-ASPARTYL-L-SERYL-GLYCINE, SYN & CATAL ACTIVITY 338424</p> <p>PRO-MEO, N-(N-PIV-PRO), SYN & X-RAY STUDIES 348535</p> <p>PROLINE DERIV, SYN BY 4-COMPONENT CONDENSATN 336706</p> <p>PROLINE-CONTNG, CYCLIC, SYN & CONFORMATN 350293</p> <p>PROLINE, N-(N-(2-BENZAMIDO-3-PH-PROPYL)AMINOACETYL)-, SYN 339177</p> <p>PROTECTED (ALA72)-SHEEP INSULIN A CHAIN WITH 6,11-DLS-8-RG 350899</p> <p>PROTECTED WITH THIONINE, 5-ME 4 347261</p> <p>TOLUENESULFONATE, SYN 347261</p> <p>PROTECTING GROUP, CARBOXYLIC ACID, 1,3-DITHIAN-2-YL-ME ESTER 342970</p> <p>RETRO-INVERSO, SOLID PHASE SYN 343754</p> <p>RETRO-INVERSO, SYN 348330</p> <p>S-S-BIS(CYCLO-GLY-L-HEMICYS-SAR-L-PRO), SYN & CONFORMATN 348068</p> <p>SAUVAGINE, SYN 17-40 AMINO ACID SEGMENT, BIOL AGENT 350362</p> <p>SCHIZOSACCHAROMYCES POMBE, CALYXIN, STRUCT 346892</p> <p>SERINE, IN SYN OF B-LACTAMS, ROUTE TO N-CARDICINS & MONOBACTAMS 343785</p> <p>SERUM THYMIC FACTOR ANALOGS & THYMIC FACTOR FRAGMENTS 339516</p> <p>SERUM THYMIC FACTOR, ANALOG, SYN & BIOL ACTIVITY 349967</p> <p>SEX A-FACTOR OF SACCHAROMYCES CEREVISIAE, DE-TRP(1) ANALOG 336718</p> <p>SOLID PHASE SYN, ENKEPHALIN DERIVS CONTNG G-NH2-BUTYRIC ACID 347262</p> <p>SOLID PHASE SYN, SYN OF ACID-LABILE LINKAGE, ANALOGS 347265</p> <p>SOLID PHASE SYN, USING 4-NO2-BENZOPHENONE OXIME RESIN 342162</p> <p>SOLID-PHASE SYN OF B-ENDORPHIN USING ME3COOCO- & FLUORENYLCH2OC 338645</p> <p>SOMATOSTATIN ANALOG, SYN 339593</p> <p>SOMATOSTATIN, NEW SYN 339073</p> <p>STATINE-CONTNG, OXIDATN TO KETONE ANALOGS VIA SULFONIUM YLIDES 346135</p> <p>STATONE, 2-DIMETHYLSULFONIUM YLIDE, DESULFURIZATN TO STATONE 346135</p> <p>STREPTOMYCES SPECIES, FK-156, IMMUNOACTIVE 345369</p> <p>STRUCT FROM SAWFLY LARVAE, TOXIN SUBSTANCE P, ANALOGS MODIFIED AT POSITNS 5 & 6, SYN 339074</p> <p>SUBSTANCE P, ANALOGS, SYN, LOCOMOTOR AGENTS 350459</p> <p>SUBSTANCE P, HEXAPEPTIDE ANALOGS, SYN 339164</p> <p>SUBSTANCE P, RETRO-INVERSO ANALOG, SOLID PHASE SYN 341573</p> <p>SUBSTANCE P, 11-HCY, SYN & DERIVS 344677</p> <p>SUCCINYL-BIS(GLUTATHIONE), SOLID PHASE SYN ON RESIN SUPPORT 346161</p> <p>SYN BY MIXED ANHYDRIDE METHOD WITH N-ME-PIPERIDINE BASE 349401</p> <p>SYN BY REARR OXAZOLE BY PHOTOOXYGE NATN 342180</p>	<p>PEPTI (CONTINUED) PEPTIDE</p> <p>SYN BY USE OF NEW PHOTOLABILE POLYETHYLENE GLYCOL SUPPORT 339589</p> <p>SYN CONTAINING DEHYDROAMINO ACIDS 338502</p> <p>SYN CONTAINING 1-α-AMINOACETYL-2-α-ZIRIDINE CARBOXYLIC ACID 338502</p> <p>SYN DI, TRI, & TETRAPEPTIDE CONTAINING HISTIDINE OR ARGININE 344998</p> <p>SYN DODOSAPEPTIDE OF SALMON CORTICOTROPIN-LIKE INTERMED LOBE 337930</p> <p>SYN FROM AMINO ACID, N-FMOC C6F5 ESTER & PEPTIDE 342816</p> <p>SYN LINEAR & CYCLIC PEPTIDE RELATED TO MET- & LEU-ENKEPHALIN 342042</p> <p>SYN ON SOLUBLE POLYMER SUPPORT, EFFECT ADDITIVES ON YIELD 339486</p> <p>SYN USING BENZOTRIAZOLYL-1-CO PROTECTING GRP 342817</p> <p>SYN USING ENZYME & PHOTOACTION SPIROBENZOPYRANINDOLINE(2'2')(1) 349536</p> <p>SYN USING PHOTOLABILE RESIN AS SUPPORT 341303</p> <p>SYN VIA AMINOLYSIS AMINO ACIDS, N-ACYL-1,8-GLUCOPYRANOSYL ESTER 348600</p> <p>SYN VIA THIOESTER OF OXADIAZOLES(1,3,4), 5-N3 341807</p> <p>SYN WITH C-TERMINAL COBALT(III)(NH3)5 PROTECTING GRP 344646</p> <p>TETRA CONTNG 2,4-DNP, DERIVS, SYN 345930</p> <p>TETRASTASTIN, SYN 347753</p> <p>THREONYL-VAL-LEUCINE, & DERIVS, NMR STUDY OF SOLUTN CONFORMATN 348576</p> <p>THYMOPOLITIN, SYN 338963</p> <p>THYMOSIN A1, CONFIRMATN OF PRIMARY STRUCT 348331</p> <p>THYMOSIN A1(15-28), POLYMERIC REAGENT FOR VAL-LEUCINE 349968</p> <p>TOXIN FROM MICROCYSTIS AERUGINOSA, PARTIAL STRUCT 348362</p> <p>TRYPTOPAN CONTNG, SYN USING CR(CO)3-TRYPTOPHAN COMPLEX 343921</p> <p>TRYPTOPHAN, N(H)-CH₂-CONTNG, DEPROTECTN OF N(H)-CHO 350344</p> <p>TRYPTOPHAN, PROTECTN N-IN BY CL3CH2CO(O) GRP IN PEPTIDE SYN 344580</p> <p>TYR-ALA-PHE-GLY-TYR-PRO-SER-NH2, DERIVS, SYN, OPIOID AGENT 341194</p> <p>TYR-GLY-PHE, N-15 LABELED & NMR RELAXATN STUDY 336680</p> <p>TYROSINE CONTNG, DEPROTECTN, USING HF/ME2S 348333</p> <p>VALINE-CONTNG, SYN WITH PH3CH2CH2COO C GRP 336952</p> <p>VALINE-CONTNG, X-RAY STRUCT & D LABELED 340953</p> <p>VALINE, α-AMINOADIPITYL-L-CYSTEINYL-3, 4-DE-H, SYN 345232</p> <p>VIRGINIAMYCIN S5 & VIRIDIGRISINS I, I, ISOLATN 337439</p> <p>WITH SIDE CHAIN IMIDAZOLYL & ACETAMIDO GRPS, SYN & NMR SPECTRA 347875</p> <p>2-ME ALANINE CONTNG, SYN & PH-DEPENDENCE OF NMR SPECTRA 346707</p> <p>PEPTIDE(10), ADPOKINETIC HORMONE ANALOGS, SYN 343216</p> <p>LOCUST ADIPOKINETIC HORMONE, T LABELED, SYN 343224</p> <p>NORLEUCINE CONTNG, A-MSH ANALOG, SYN & N(A)-ACETYLATN 348534</p> <p>PEPTIDE(11), MELANOTROPIN(A), (NIE)-2-NO2-4-N3-C6H3-SULFENYL-LYS(11)), SYN 348530</p> <p>MELANOTROPIN(A), (2-NO2-4-N3-C6H3-SULFENYL-TRP(9)), SYN 348530</p> <p>SOL 43-55 OF MYELOMA IMMUNOGLOBIN 339925</p> <p>PEPTIDE(14), RIMORPHIN, SYN, OPIOID AGENT 346511</p> <p>PEPTIDE(16), INSULIN, ACTIVE SITE ANALOG, SYN 346472</p> <p>PEPTIDE(17), DES-ASP-8-MELANOTROPIN, SYN 339936</p> <p>PEPTIDE(18), B-ENDORPHIN, SYN & PROPERTIES 339936</p> <p>PEPTIDE(19), SYN ENTEROTOXIN FROM ESCHERICHIA COLI 341387</p> <p>PEPTIDE(190), SOMATOTROPIN, FROM BAL NEOPTERA BOREALIS PITUITARY, STRUCT 348532</p> <p>PEPTIDE(20), CYTOCHROME C FRAGMENTS, SYN WITH DELETN(39-58)EICOSAPEPTIDE 339930</p> <p>RIBONUCLEASE FRAGMENT, SYN & ENZYMIC ACTIVITY STUD WITH S-PROTE 348335</p> <p>PEPTIDE(22), SYN SALMON CORTICOTROPIN-LIKE INTERMED LOBE 337930</p> <p>PEPTIDE(27), CHICKEN GASTRIN-RELEASING PEPTIDE, SYN & BIOL AGT 345688</p> <p>PHM-27, HUMAN PREPROVASOACTIVE INTESTINAL POLYPEPTIDE, STRUCT 347351</p> <p>PORCINE SECRETIN, HIS-1 MODIFIED ANALOGS, SYN & BIOL ACT 339296</p> <p>PEPTIDE(28), B-ENDORPHIN(6), 1-28, HUMAN & PORCINE, BIOL ACT 345686</p> <p>PEPTIDE(29), INSULIN B-CHAIN, DES-ALA(30) SUN & C-TERMINAL ELONGATION 345685</p> <p>PEPTIDE(30), NERVE GROWTH FACTOR PRECURSOR, ENCODING NUCLEOTIDE SEQ 341970</p> <p>PEPTIDE(31), HUMAN B-ENDORPHIN ANALOGS, SYN & BIOL AGENTS 339931</p> <p>HUMAN ENDORPHIN(B), ARGININE CONTNG ANALOGS 348529</p> <p>PEPTIDE(32), BETA-ENDORPHINYL-THIOGLYCINE, HUMAN BETA-ENDORPHIN, SYN 347267</p> <p>CALCITONIN MODEL, SYN 351253</p> <p>PEPTIDE(36), NEURO, SYN BY ENCODING BY CALCITONIN GENE VIA RNA PROCESSING 345980</p> <p>PEPTIDE(37), NEUROPEPTIDE CALCITONIN GENE RELATED PEPTIDE, SYN 345980</p> <p>PEPTIDE(39), CALF THYMOSIN B8, SYN VIA AZIDE CONDENSATN 344965</p> <p>PEPTIDE(4), ACTH, SYN FRAGMENT 1-4 USING QUINOLINE, 1-COOET-2-ALKOXY-1,2-DH 344876</p> <p>SYN BY α-CHYMOTRYPsin OR PAPAin CAT CONDENSATN 346539</p>	<p>PEPTI PEPTIDE(44), AMIDE, SYN WITH GROWTH HORMONE RELEASING ACTIVITY 346479</p> <p>PEPTIDE(5), ACTH, FRAGMENT 20-24, SYN USING QUINOLINE, 1-COOET-2-OET-1,2-DH 344869</p> <p>ENKEPHALIN, 2-ALA-5-DE-HLEU- & 5-DE-HLEU, SYN 343203</p> <p>PEPTIDE(6), ACETIMIDING DERIV, C-14 LABELED, SYN, ANTIARRHYTHMIC AGENT 344298</p> <p>SYN & BIOL AGENT IN CARBOXYLATN RXN 343964</p> <p>PEPTIDE(62), BUNGARUS FASCIATIN, PROTEASE INHIBITOR, ISOLATN & STRUCT 349970</p> <p>PEPTIDE(65), BUNGARUS FASCIATIN, PROTEASE INHIBITOR, ISOLATN & STRUCT 349970</p> <p>PEPTIDE(70), INSECT TOXIN FROM ANDROCTONUS AUSTRALIS HECTOR, STRUCT 348536</p> <p>PEPTIDE(8), OCTALYSINE, OCTA-(α-BZL-PENICILLOYL)-DERIV, SYN 346628</p> <p>PEPTIDE(9), HUMAN B-ENDORPHIN(1-9), & ANALOGS, SYN 339929</p> <p>PEPTIDE(98), PLASTOCYANIN FROM CUCUMIS SATIVUS, 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2-NO2-2-SUBST- 341302</p> <p>PERF-ALKYL- & ME2C=NO2 ANION, RXN MECHANISM STUD 341302</p> <p>PERF-ALKYL- & ME2C=NO2 ANION, SYN PROPANE, 2-PERF-ALKYL-2-NO2- 341302</p> <p>PHASE-TRANSFER CATALYZED ION-RADICAL, THIOESTER, MONOISOLATE, SUBST BENZENES BY PERFLUOROALKYLHALIDES & COPPER BRONZE 348847</p> <p>PERFLUOROMETHANAMINE, RXN F ION, SYN PERFLUOROAMIDE, SPECTRAL DATA 341665</p> <p>PERIANDRA DULCIS, TERPEN GLYCOSIDE, PERIANDRIN I, ISOLATN 344191</p> <p>TRITERPENE GLYCOSIDE, PERIANDRIN III, ISOLATN 347692</p> <p>PERIANDRIN I, TERPENE GLYCOSIDE FROM PERIANDRA DULCIS, STRUCT 344191</p> <p>PERIANDRIN III, TERPENE GLYCOSIDE FROM PERIANDRA DULCIS, SWEETENER, SYN DERIVS 347692</p> <p>PERICYCLIC RXN, SPIROBINDANE(1,1'), FREE RADICAL MECHANISM 348537</p> <p>PERIDININ, C-14 LABELED, BIOSYN FROM C-14-ZEAXANTHIN 339188</p> <p>PERILLA FURTESCENS, FURANOTERPENE, ISOEGOMAKETONE, SYN 338499</p> <p>PERILLA SPECIES, MONOTERPENES, PERILLAKETONE & ISOEGOMAKETONE, ISOLATN 348942</p> <p>PERILLAKETONE, 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MEO-BENZYLIDENE-4'-OET, 348552
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PHENIPRAZINE, SYN AMINE SUBST BY
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OXAZOCINE 345985
PHENMETRAZINE, CONGENER TO
NAPHTHOXAZINE(1,2-B)(1,4) & (2,1-B),
ABS CONIF 348602
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FOR RADIOIMMUNOASSAY 336629
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PHENOLIC ALDEHYDES & PHOSPHONIU
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341538
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ISOLATN, DERIVS 346862

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4Y(1)), 2,3,4,5,6,6-HEXA-CL 344801
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5Y(1)), 2,3,4,5,6-HEXA-CL 344801
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TRICAFEOYLQUINIC ACID, STRUCT 351542
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R₂NH₂, SYN BENZOXAZINE(1,3) 336780
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STRUCT 347213
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ENONE(2,5), PENTACOL 338682
NO₂, SYN FROM BENZENE, 1,1-DI(2,4)-
NO₂- & NaOH 343102
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1-31 LABELED, SYN 343426
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RXN MALONONITRILE, 4-BR-BENZYLIDENE,
SYN CHROMENE DERIV 350949
RXN ME3SCL & ME6S12, SYN SIME₃
DERIV 344790
RXN TRIAZINE(1,3,5), 2-NET-2,4,6-DI-CL-
SYN 2-NET-2,4-CL-6-OAR 341595
S-ME(ET)-SUBST, SYN FROM OME-
THIOANISOLS VIA SELECTIVE
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SUBST, BROMINATN 347488
SUBST, FRIEDEL-CRAFTS RXN METHANOLS,
ANION PHASE TRANSFER CATAL 338859
SUBST, RXN MEOCH₂COOET & NAFION-
9,1 PECHMAN CONDENSATN 346528
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SALICYLIC ACIDS, CONDENSATN 345427
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1-ACYL-3,5-DI-ME 341647
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SYN ARENES VIA RXN TRIFATES &
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SYN FROM AR-MG-BR(AR-LI) &
DIOXABOROLANE(1,3,2), 2-OOCME₃-
SYN FROM BENZENE BY O₂ OXIDATN 350716
SYN HETEROARYLAMINE DERIV, BIOLOG
AGENT 343696
SYN RESORCINOLS VIA DIRECT
HYDROXYLATN PHENOLS & THEIR
ETHERS 336726
SYN VIA ELECTROOXIDATN OF BENZENE,
USING CLU₂ & CU COMPLEX 350572
TRI-BR, ME ETHERS FROM SYMPHOCALDIA
LATIUSCLA, SYN 346482
1-AC, FUSED, CONVERS TO ETHERS 338915
1-O-(2-O-SUBST-ET), SYN 339289
1-O-BU-2-SUBST-ET, SYN 340866
1-O-CH₂ME, DERIVS, SYN 345824
1-O-ME-2-D-F, SYN 341082
1-O-ME-2-NO₂-4,6-DI-SUBST, SYN 341082
1-OD-2-VINYL, SYN 349300
2- & 4-ACYL, DAKIN OXIDATN 336839
2- & 4-HALO, DEHALOGENATN WITH
ALCL₃/ETSH 344270
2-, 3-, OR 4-F, RXN TO ANTHRACENES, 9-
OAC-10-ARYL- 351356
2-(CH₂)3S(ME)(4-NO₂C₆H₄)(+), SYN &
CYCLIZATN TO CHROMANS 339646
2-(DELTA-CISIMIDAZOLIN-1-YL)-N-SUBST,
SYN METAL EXTRACTANTS 345893
2-(N-(DIALKOXYMETHYLENE)AMINO), SYN
344288
2-(1-ME-BENZYL)-4-OME, SYN AS
ANTIOXIDANT 340380
2-(1,1-DI-ME-ALLYL)-3,6-DI-ME-4-BR, SYN
& LACTONIZATN 348433
2-(1,3,3-TRI-ALKYL-PROP-2-ENYL), SYN 345835
2-(4-O-ME-PHO)-4-O-ME, DERIVS, SYN 338621
2-(5-ME-2-ISOXAZOLYLAZO)-4-CL, SYN 339813
2-(5-ME-3-ISOXAZOLYLAZO)-4-CL, SYN 346535
2-ACYL, SCHIFF BASE WITH A,W-DI-NH₂-
ALKANE, & CU COMPLEX 349513
2-ALKYLAMINO, SYN FROM REARR N-
ALKYL-N-PHENOXUYREAS 345480
2-ALKYLTHIO-4-TERT-BU, RXN
EPICHLOROHYDRIN 336277
2-ALLYL, RXN PERBENZOIC ACID, 2-OH-
PROPIOPHENONE, SYN 343250
2-BR-O-CH₂CH₂CH₂CH₂SP₂ CYCLIZATN,
SYN BENZOFURAN, 2,3-DI-H-3-VINYL 339318
2-BR, RXN WITH UNSATD ALDEHYDE(KETO
NE), TO CHROMENE DERIV 351519
2-CH₂NH₂, 2-N-O-SPIRO[INDULATN RXN
SYN & QUATERINATN 341484
2-CH₂NH₂-4-TERT-BU-6-COET, ONO-3144,
ANTIINFLAMMATORY DRUG 340335

<p>PHOSP (CONTINUED) PHOSPHINE. CL-CHCL2-NET2(TERT-BU), RXN HN(SIME3)2, SYN IMINOPHOSPHANES CL-CL3-PR, RXN HN(SIME3)2, SYN IMINOPHOSPHANES DI-CL-CH2CL(CCL3), RXN TERT-BU-NH2, SYN IMINOPHOSPHANE DERIV DI-CL-OET-TR-CL, RXN ALKYL PH KETONE, SYN ENOL PHOSPHATES DIBROMO ALKYL(ARYL) & DIALKYL BROMO, SYN FROM RPLC2 & R2PCL IR, PT & PD, CYCLOADDIT TO AZIDES ME SUBST PROPENYOLOPHENYL, SYN & RXNS ME3C-IMINO-ME3C(ME3S)N, RXN SBCL3, SYN BICYCLIC SBNC CPD PH & IMINO-CL, SUBST PROPENYOLO-DI- PH, SYN & RXN PH-BIS(2-PYRIDYL), SYN & COMPLEXES WITH CR, MO & W PHENYL-BIS(2-PHENYLETHYNYL)PHENYL, COMPLEXES WITH FE & CARBONYL TERT-BU-BIS(SIME3), RXN PHOSGENE TRIP, OXIDE & SULFIDE, D LABELED & REDUCTN TRI-SUBST, COMPLEXES WITH COBALT, FE & NI, ELECTROSYN TRIS(TERT-BU-MINO)(TERT-BU(ME3S)) AMINO, COMPLEXES WITH PT TRIS(TERT-BU), SYN UNSATD ACYLDIPHENYL OXIDES, HYDROLYSIS PHOSPHAPHENALENE, 2,2-DI-PH-2- LAMBDA(5), SYN LI-DERIV FROM SUBST- NAPHTHALENE PHOSPHASILABICYCLOPHANANE(3.3.1)(1.5) 5-ME, SYN & DERIVS PHOSPHASTIBENE, 1-(2,4,6-TRI-TERT-BU-1-PH) 2-CH(SIME3)2, SYN PHOSPHATIDE, GLYCERYL ETHER DERIVS, SYN PHOSPHATRIAZINE, PERF DERIVS, POLYMERIC, SYN PHENYL-BRIDGED, FROM IMIDOVYLAAMINE S & 1,4-BIS(PHCL3)-BENZENE PHOSPHAZENE ACYCLIC, SYN & RXN BICYCLIC-CL & NM3 DI-PH, TRIMER, CR PH2PCL2 ET3NNH2CL OR PH2PNH2CL FLUOROALKOXY DERIV, PROTON EXTRACTN RXN, D LABELED ANALOGS NP(NCL2)2NME(N SOPH)2, SYN POLYMERS, SYN SPIO DERIV, SYN PHOSPHAZETIDINE, 1(3)2-4-BIS(N-SUBST- IMINO)-1,3-DISUBST, SYN PHOSPHAZETIDONE, 1(3)(2)4- ALKYL-P-1,3-DISUBST, SYN PHOSPHAZINE, SYN N-CL-P-TRI-NR2, SYN & RXN P(NR2)3, P(NR2)2CL P,P-TRI-NR2, CHLORINATN, SYN N-CL DERIV PHOSPHAZO CPD, N-1,2-P-TRA-PH, RXN I2, SYN N-ODO-PH DERIVS P,P-TRI-PH-N(MONO & DI-PH), SYN PHOSPHAZOALKANE-P-CCL3-P-P-BIS-NET2, RXN HF PHOSPHAZOLANE(1,2)-CH2PH, SYN FROM (2)-HEPTATRIENE(1.3.5) & CL2CH2PH PHOSPHIDE C-IMIDO, N,P-DISUBST, SYN FROM ME3SIP-BU(O)(OSIME3)=NR & NAOH P(TERT-BU)(O)(OSU-BU-S)ME, SYN PHOSPHENIUM CPD, PH-NR2 CATIONS, SYN BY STAUDINGER RXN PHOSPHETANE(2), 1-ET-2,4-TRI-ME-1-OXO, SYN PHOSPHIDE, DI-PH LI, RXN 2-HALO-TROPONES, D LABELED, 7-TE SUBSTITUTED DI-PH, RXN ADAMANTANE, 1-BR- NUCLEOPHILIC SUBST BRIDGEHEAD POSTN DI(PO)(CHME2)2, PYRROLIDINIUM SALT, SYN & X-RAY STRUCT PHOSPHONIC ACID, DI-PH(PH-TERT-BU), DI-ME-SULFIMINE DIALKYL-METHYLENEBIS, CYCLIZATN TO AZADIPHOSPHACYCLOBUTANE(1,2,4) PHOSPHONIC ACID(SUBST-N-ACYL, ALKYL ESTERS, SYN & M 5 PHOSPHINOL 1-PH, SYN FROM PHCH2CH2PCL2, CHEM PROPERTIES 2,3-DI-H, SYN BY THERMOLYSIS 2,4,6-TRI- ME3-3-PH-PCL2 PHOSPHONIC ACID, (ACETOHYDROXAMIC-2-YL-K-SALT), ALKYLATN, SYN HYDROXAMATE TRI-(B-CL-STYRYL), DE-HCL BY H2SO4, SYN TRIPHENYLAC-CL DERIV PHOSPHINE (A-STRYXY), OR PHENACYL, SYN FROM ACETOPHENONE BY PHOSPHORYLATN (A-DI-HALOALKYL)-DI-HALO, SYN (2,6-DI-ME-PH)(DI-PH-METHYLENE), OXIDATN RXNS A-CN-ALKYL, OXIDE, SYN FROM CYANO-ALCOXIMINE, RCHO(RCOR) ALKENYL-DI-BR, RXN ALKYNOLS, SYN CYCLIC, ACYCLIC PHOSPHINATES ALKYL-DI-CL, RXN 2-OET-TETRA-H-PYRAN, RING OPENING ALKYL- & ARYL-DI-CL, IN SYN OF DIPHOSPHENES, UNSYM SUBST ALKYL-BIS(2-HS-ET), RXN (ETXN)2SIME2, SYN CYCLIC DERIV ALKYL(ALKOXY)-DI-CL, RXN PENTANEDION (E,2,4), SYN DIOXAPHOSPHORINES ALUMINOAMINO, SYN & RXN ALKYL METAL CARBONYLS ARYL OR ALKYL, SYN (R3P)2FE(CO)2CL2 & N-ME-IMIDAZOLE B-AMINOALKYL, CHIRAL, SYN BIS-(ME3S-IMINO)-N(SIME3)2, RXN MELI FOLLOWED BY SNCL4(TICL4) BIS-DIALLYLAMINO-ALKYLIMINO, SYN FROM PHOSPHONIUM CPD</p>	<p>PHOSP (CONTINUED) PHOSPHINE. BIS(CF3)-3,3,3-TRIF-PR, SYN FROM ETHYLENE & P(CF3)3 BIS(PHOSPHORYL), GRP VIB METAL COMPLEXES, SYN BIS(2-FORMYL-PH-PPH), OXIDATN-REDUCTN IN H2O BIS(2-SUBSTPHENYL) OXIDE, SYN & RXN TO DIMER CARBOIMIDO, HETEROACUMULENE, SYN CARBOIMIDO, N,P-DI-TERT-BU, CYCLOADDITN CHD2 SUBST, SYN FROM PHOSPHINE & CHD2I CL-DICYCLOPROPYL, SYN CL-DISUBST, RXN MG-BUTADIENE, SYN BISPHOSPHINE CL-TERT-BU-CH(SBU)-2, RXN LIN(SIME3)2, SYN PHOSPHINE DERIV CMC3-CL-9-FLUORENYL, DEHYDROCHLO- RINATN, SYN FLUORENYLDENYL-DERI COMPLEX WITH RU & 2-FORMYL(ACYL)- BENZOXATE COMPLEX WITH RU & 3-FORMYL(ACYL)- PROPIONATE CYANO, RXN RCHO(RCOR), SYN PHOSPHINE OXIDE, A-CN-ALKYL- CYCLIC & ACYCLIC, FUNGICIDAL & BACTERIOSTATIC AGENTS CYCLOPENTADIENYL-DI-ARYL, SYN, & RXN CYCLOPENTADIENE, 2-BIS(PR2), SYN CYCLOPROPYLMETHYL-DI-ME3S, SYN & COMPLEXATN DERIVS, SYN & PT COMPLEXES DI-CH(SIME3)2, & NA SALT, SYN DI-DIAZIRIDINYL PYRIDOXIDE, SYN, ANTITUMOR & ANTICANCER DI-(2-THIENYL)-ALKYL & P-OXIDE, SYN DI-A-CL-ALKYL-METHYLENEBIS, DIOXIDE, SYN & HYDROLYSIS DI-A-OH-ALKYL-METHYLENEBIS, DIOXIDE, SYN DI-CL-ALKYL, SYN FROM TRI-CL- PHOSPHONIUM PCL6 BY HP(O)(OET)2 DI-CL-BU, SYN FROM PBU3 & PCL3 DI-ET-ORR=ME, ET-ISO-PR, ALKOXY INTERCHANGE IN LI COMPLEXATN DI-TR-ET-2-HS-ET, RXN SILANE, CL/ME/PH- SUBST DI-ISOPROPYLMETHYL DERIVS, SYN DI-ME(3-OXO-ALKYL), OXIDE, SYN & RXN H2NOH, SOCL2 DI-ME-3,3-TRI-PR, SYN FROM PROPENE, 3,3,3-TRI-F & P(ME)2H DI-PH (2-C6H4NR2-1), SYN FROM SUBST- ANILINE VIA LITHIATN DI-PH (2-HALO-PH), OXIDE, SYN DI-PH-CL, ET3NNH2CL & PH3PNH2CL DI-PH-SIL, MINATN, SYN DI-PH-1-CH2NO2-1-R, OXIDES, SYN & CONVERTS TO DI-PH-1-CHO-1-R DI-PH-2-NH2-ETHYL, SYN DI-PH-(DI-ALKYL-PHOSPHINO-METHYL), SYN & MN COMPLEXES DI-PH-1(1-OPX-2-1-PH-IMINO-ME) DI-TERT-BU-CARBAMOYL, N-PH-N-PX2 DIALKOXY-NCO, RXN ET ACETOACETATE, SYN ALKENEPHOSPHONIC ACID DERI DIALKYL(ARYL), ELECTROCHEM FLUORINATN DIALKYL(OXY)-DI-CL-METHYLENEBIS, RXN RCHO DIALKYLAMINOALKYLIDENE, SYN ENYNYL, RXN ALKYL-AG, SYN ALLENES VIA REGIOSPECIFIC ADDITN DI-BIS(CH2CO2), SYN & COORDINATN WITH N, N-HG DI-(2-THIENYL)-P-OXIDE(SULFIDE) DI-ET-(2-THIENYL), SYN & RXN H2O2, S & ETBR ETHYLENEBIS, A-VINYL-P,P,P',P' TETRASUBST DI-MERIZATN IODO-DI-PH, SULFIDE, SYN RXN DI-PH- THIOPHOSPHINUS OXIDES & HI ISO(THIO)CYANATO, RXN DITHIOPHOSPHO- RIC ACID SIME3 ESTERS IODO-DI-PH, OXIDE, CYCLOADDITN TO DI-ME ACETYLENEDICARBOXYLATE ISOCYANATO, RXN CL-SUBST-ACETALDEHY DE, SYN OXAPHOSPHAZOLINONE ME ET CH2PH, OXIDE, SYN ME PH 2,3-DI-ME-5-PH-2,4-PENTADIENYL, OXIDES & ALKYL OXIDES N-ME(SIME3)2-SIME3-IMINO-NHNSCL3(TIC L3), SYN MENTHLY DERIVS, SYN & RXN WITH ISOPRENE MEO, DI-TETRAZOLIDE, SYN & USE IN SOLID-STATE P-N BOND CYCLOOTIDE METHYLENEBIS, P,P-DI-CL-P-P-DIALKYL METHYLENEBIS, P,P-P-TRI-CL-P-ALKYL N-ME-N-PROPARGYLAMINODIETHYL, REARR WITH P-N BOND CLEAVAGE N-ME-N-PROPARGYLAMINODIPHENYL, REARRITN N-SUBST-MINO-DISUBST-AMINO, RXN LIC(CLS)SIME3 OXIDE, ALLYL-, SYN OF UNSTABLE ALLYL SULFIDE OXIDE, SYN VIA CLEAVAGE CYCLIC PH- PHOSPHONITE, OPTICALLY ACTIVE OXIDE, TRI-SUBST, SYN, ANTITUMOR & ANTICANCER AGENTS OXIDES, UNSYM TERT, SYN USING PHASE TRANSFER CATAL OXO & IMINO, AZIDES, PHOTOLYSIS, CURTIUS REARR P, 2,4,6-TRI-TERT-BU-PH)-P-SUBST, SYN & D LABELED</p>	<p>PHOSP (CONTINUED) PHOSPHINE. P-BIS-NR2-METHYLENE-P-CON(SIME3)PH, SYN & TAUTOMERISM P-BIS-NR2-METHYLENE-P-SIME3, RXN KETENE, 2-SIME3, & PHNCO P-BIS-NR2-METHYLENE-P-1(OSIME3)-2- SIME3-VINYL, SYN P-CH(SIME3)2-P-(O-SIME3-METHYLENE), SYN PH-BIS-NET2, RXN ARYL-NH2, SYN PH(PH-NARYL)NET2 PH-NH-ARYL-NET2, RXN ARYL-NH2 PH-S-VINYL, OXIDE, SYN & REAGENT IN KETONE SYN PH, DI-CH2NHCH2C2C6H4ME-4, OXIDE, SYN, FUNGICIDE & BACTERIOSTATIC PH, 2,4,6-TRI(TERT-BU)-, SYN & RXN WITH ARPLC2 PHENACYL-DI-PR, RXN S, MEI PH, RXN FEOCO12 PH-3-SELENIUM, PHOTOOXIDATN TO PH3PO, SOLVENT EFFECT PH3, MITSUNOBU RXN WITH N2(CO2ET)2 & ALCOHOL, SYN ESTER PH3, OXIDATN, FE COMPLEX CATALYST, SYN PH3PO PH-3, SYN BY OXIDN OF PH3P, FE COMPLEX CATALYST PR-ME-CH2PH, SYN FROM ME O-ISO-PR- ME-PHOSPHONOTHIOATE PCL3, RXN WITH CARBONYL CPD, SYN N-SILYLPHOSPHINIMINE SILYLAMINO, RXN WITH ORGANIC HALIDE, SYN PHOSPHONIUM CPD SILYLAMINO, RXN WITH ORGANIC HALIDE SYN SUBST PHOSPHINIMINE SULFIDE, DI-ALKYL (4-(W-OR-ALKYL)-PH), SYN SYN ALKYLATN OF CYCLOHEXANONE, 2-AC TERTIARY, SO3 OR CSO2F OXIDATN TETRA-CL-METHYLENEBIS, RXN RCHO TRI-(5-CL-2-THIENYL), SYN FROM PCL3 & THIOPHENE, 2-BR-5-CL TRI-BU, PROTECTING AGES FOR CME2CCL3 IN OLIGONUCLEOTIDE SYN TRI-BU, IN RXN OF DISULFIDES WITH ALCOHOLS TRI-BU, RXN PCL3, SYN BU PCL2 TRI-ME3S, RXN WITH IR(R)HCL3 OR PT(PDCL2), SYN COMPLEX TRI-ME, RXN WITH ALKYL OXIDE, SYN TRI-ME, RXN METAL-SUBST YLIDES, SYN CATIONIC HALF YLIDES TRI-PH RXN PT, PPH38 CH2CL COMPLEX, CL MIGRATN TRI-PH-LYMINO, SYN TRI-PH, COMPLEX WITH FE & CO, SYN TRI-PH, COMPLEX WITH IR, CL, CSE, SYN & RXNS TRI-PH, COMPLEX WITH PT & ETHENE, 1, 2-DI-CN-2-DI-PH TRI-PH, COMPLEX WITH PT, CH2CL2, RXN PPH3 TRI-PH, DIOXIDE, RXN INTERMED PH3P & DI-ET AZODICARBOXYLATE/H2O2 TRI-PH, DISPROPORTIONATN BY PBR3, SYN PHOSPHINE, DI-BR- PH TRI-PH, OXIDATN BY ME OXO-BIS(PHTHAL OCYANATOIRON)(O) TRI-PH, PHENYL MIGRATN FROM PHOSPHORUS TO OXYGEN TRI-PH, RXN ARYL AZIDE, SYN PHOSPHINE, TRI-PH-ARYLIMINO TRIPYRROLO, SYN FROM 1-K-PYRROLE & PCL3 TRIS-(4,5-DI-ME-2-IMIDAZOLYL)CH2-2-P- OXIDE, SYN & COMPLEXATN TRIS-(2-F-PH), SYN, & DERIVS TRIS-SIME3, RXN PHTHALOYL CL BENZOPHOSPHONOL(ZYL), 3-OSIME TRIS(CF3), INSERTN OLEFINS INTO P-CF3 BOND TRIS(CF3), SUBSTITUTN BY (CF3)2NONO TRISUBST, RXN 2-BUTENESULFONATE, 2-ME, SYN 4-PR3-BUTENESULFONATE(2) 1-OXO-2-CL-SUBST-ET, OXIDE, SYN 1,1-FERROCENEDIYL, SYN & CRYSTAL STRUCT 2-(1,3-DITHIANYL-DI-PH, OXIDE, NMR S-C- P INTERACTN 2-OKOXY-2-1-ALKENYL-DIALKYL 2-BR-1-PH-VINYLDI-BR, RXN NA 1- ALKYDINES 2-BR-1-PH-VINYLDI-1-ALKYNYL, & P- OXIDES PHOSPHINETRIAMIDE-HEXAALKYL, ANODIC FLUORINATN PHOSPHINOL A-SH-ALKYL PH, SYN FROM THIOKETONE & ALKYL PHOSPHONITE ALKENYL, ALKALDINE, ALKYNYL ESTERS ALKENYL, ESTERS, SYN FROM ALLENE & DIALKYL PHOSPHITE ARYL, 1-OET-5-OCENTYL-ALYL CL, SYN FROM 2-OET-TETRA-H-PYRAN ALKYL(ARYL)-CCL3, POLY-F-ALKYL ESTER, SYN AR-PH, ALKYL ESTER, SYN FROM AR-BR & PH(POX)H OR PD-CATALYSED ARYL-ALKYL, ALKYL & GLYCIDYL ESTERS, SYN ARYL GLYCIDYL, ALKYL, ALLYL & GLYCIDYL ESTERS, SYN BIS-ARYL & ESTERS, SYN BU-(NHOOC)HOR, SYN BY NITROSATN BY CH2COOR, ET ESTERS, NITROSATN BY AL/ALOPR(X) CYCLOHEXYL, 1-(2-OH-1-CYCLOHEXYN)- 4-SUBST, CYCLIC ENOL ESTERS DERIVS, SYN VIA HYDROL ETHTYLENEDIPHO SPINETETRAESTER DI-(B-CL-STYRYL), ESTER GPD, DE-HCL BY H2SO4, SYN DIPHENACYL DI-PH, PH-ESTER, FROM PHENYL MIGRATN FROM PHOSPHORUS TO OXYGEN DI-PH, PH-ESTER, FROM PH3P & DI-ET AZODICARBOXYLATE/H2O2 DI-PH-BU-2-CL AZIDE, PHOTOLYSIS IN MESME AS NITRENE TRAP DIALKYL(ARYL), ACID F</p>	<p>PHOSP (CONTINUED) PHOSPHINE ACID. ESTER, SYN FROM CL-ANALOG ESTERIFIED BY ADAMANTANE, 1-(4-OH-PH) ESTERS, MASS SPECTRA O-ME-O-PR-O-ET(CHME2) ESTERS, SYN VINYL PH, ISO-PR ESTERS, SYN OPTICALLY ACTIVE 2-AMINOALKYL, OPT ACTIVE, SYN FROM 2,6-DI-ME-PH, ET ESTER, SYN & DERIVS PHOSPHINIC AZIDE, DIARYL, PHOTOLYSIS REARR PHOSPHINIC CHLORIDE, DI-(B-CL-STYRYL), DE-HCL BY H2SO4, SYN PHOSPHINIC, DIPHENACYL PHOSPHINIDENE, LIGAND, STABILIZING, FOR RU CARBONYL CLUSTER SUPPORTED ON OXIDES PHOSPHINIMIDIC AMIDE, INTERMED ANION IN SYN PHOSPHINIMINE, P-ARYL- CONTNG C-P-2 PHOSPHINIMIDIC CHLORIDE, P-CH2CL-N-CME3, SYN P-CH2CL-N-SIME3, SYN PHOSPHINIMINE N-SIME3-P-AMINO, AMINO SUBSTITUTN, SYN P-ARYL, CONTNG C-P-N TRIAD SUBST, SYN FROM PHOSPHINE, SILYLAMINO & ORGANIC HALIDE PHOSPHINOLINUM CPD, 1,1-(A-OMEGA-ALKANEDIYL)BIS(1,2,3,4- TETRA-H, SYN, X-RAY STUDY 1,1-(1,2,2-THANEDIYL)BIS(1,2,3,4-TETRA- H-4,4-DI-ME-1-PH, SYN PHOSPHINTHOIC ACID, B-OH, DIATEROMERS, CHROMATOGRAPHIC SEPARATN, SYN HP ETHER PHOSPHINTHOIENE, DI-ME, PROTECTING GRP FOR CYSTEINE SIDE CHAIN PHOSPHINUS ACID, DI-(2-THIENYL), ALKYL ESTERS, SYN DI-PR, ALKENYL ESTER, RXN S, MEI DISUBST, RXN AMINE, DI-ME-(3- OXO)ALKYL PHOSPHIRANE, 2-VINYL, SYN & REARR PHOSPHIRENIUM CPD, 1-CL-1,2,3-TRI- SUBST, AL(CL4) SALT, SYN ALLYL DI-PR, RXN RU COMPLEXES T-ME, SYN SYN MONOTHIOPIRAPHOSPH- ATE VIA DEALKYLATN PHOSPHITATION, OLIGONUCLEOTIDE ON SILICA GEL, SYN OLIGONUCLEOTIDE PHOSPHOLINE, 1-HEXADECEYL-2-O-AC-GLYCERO, PLATELET AGGREGATOR 1-O-HEXADECEYL-2-O-AC-GLYCERO, SYN FROM BENZYLIDENE-GLYCEROL PHOSPHOLYLIPID, ANTIBIOTIC, POLYOMYXIN, STRUCT & DERIVS PHOSPHOLANE, BICYCLIC, SYN FROM (RO) PNOC & 2-OH-BENZALDEHYDE PHOSPHOLE, OXIDE, SYN FROM CYCLOBUTADIENE- ALCL3-A-COMPLEX & RPLC2 2,5-DI-PH, COBALT(CO)2 COMPLEX, SYN 3,3,5-DI-PH, DIMER, DIELS-ALDER RXN, X- RAY CRYSTAL STRUCT PHOSPHOLENE, TRICYCLIC OXIDE, SYN FROM MEPCL2 & NAPHTHLENE DERIV, CYCLOADDITN PHOSPHOLENE, 1-CL-1-OXO, SYN FROM PCL3, BUTADIENE & ETHYLENE OXIDE 1-OET-1-OXO-2-PH-4,4-DI-SUBST, SYN FROM (METH)ACRYLIC ACID DERIV 4-OH-1-PH-1-OXIDE, SYN & CONFIG, X-RAY 4-OXO-1-PH-1-OXIDE, SYN & CONFIG PHOSPHOLENE(1,3), 1-CL-1-OXO, SYN FROM BUTADIENE(1,3), ETHYLENE OXIDE & PCL3 PHOSPHOLIPID, D LABELED HIGGINSA TETHYCIDES, FATTY ACID, OCTACOSENOIC(21) ACID, 2-OME- SYN 1-ALKYL-2-(ACYLAMINO)-2- DEOXYGLYCEROPHOSPHORYLCHOLINE PHOSPHOLIUM CPD, 2,5-DI-PH & 2,3-TRI- PH, LI, SYN PHOSPHONAMIDE, ME, A-DI-CL-A-COOET- N-(A-OME-BENZYLIDENE), ME ESTER PHOSPHONAMIDIC ACID, PH(BU-T), N-BU- (PH), ME ESTER PHOSPHONAMIDIC CHLORIDE-N-TERT-BU-P- ALKYL, RXN WITH TERT-BUNH2 & 1- PRNH2, MECHANISM PHOSPHONEDIONE(3,8), 1-OXIDE, SYN VIA RING OPENING OF BICYCLOPHOSPHO OLENES PHOSPHONATRICYCLOCEDANE(3,3,1,1/3, 7)(1,6)-EXO-OH 1,2-DI-PH, IODIDE, SYN X-RAY STUDY PHOSPHONIC ACID, (ALKYLTHIO)ME & (ARYLTHIO)ME, DI- ME ESTER, SYN 1-VINYLDI-PR, RXN AC-ACETONE, SYN BENZENEPHOSPHONATE, 5-AC- AMINO CYCLOALKENE, SYN FROM NAPHTHOQUINONE IMINE A-F-VINYL, TETRA-ALKYL, BY WADSWORTH- EMMONS RXN R2CO A-FERROCENYL-A-OH-ME, DI-ET ESTER, RXN HBF4(HCLO4) A-N(R)CYO-ALKYL, DI-ET ESTER, SYN & RXN A-N(SIME3)CONR2, DI-ET ESTER A-NCO-BENZYL, DI-ET ESTER-RN2NH, R2N-SIME3 A-NH-ALKYL, DI-ET ESTER, RXN HC(OET) 3, SYN A-NRCHO-ALKYL A-NH2-ALKYL, SILYL ESTER, RXN A-NCO- CARBOXYLATE, SYN PHOSPHAC(C)PE ANH2, ASYM SYN A-OH-ALKYL, CYCLIC ESTER, SYN A-SH-ALKYL, SYN FROM THIOKETONE & DIALKYL PHOSPHITE A-SIME3-ALKYL ESTERS, HORN-EMMONS RXN WITH CARBONYLS A-A-DI-ME-ALKYL ESTERS, RXN ME3COOCME3, SYN (R2O)2P(O)COOR A,B(8-G)-ETHYLENIC, EPOXIDATN WITH HYDROPEROXIDES</p>
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PHOSP

(CONTINUED)
PHOSPHONIC ACID.

ALKENYL, DI-ACID CL, SYN FROM	
ALKENYL-TRI-CL-PHOSPHONIUM PCL6	345621
ALKENYL, SYN BY THERMOLYSIS	
PYRAZOLINE(1), 3-P(O)(OR)2	339998
ALKENYLBS, SYN BY THERMOLYSIS	
PYRAZOLINE(1), 3,5-DI-P(O)(OR)2	339998
ALKOXYCARBONYL ESTERS, SYN FROM	
(RO)2P(O)CH(OR)2 + ME3COOCME3	348130
ALKYL, A-(NHCH2COOR), ESTERS	347078
ALKYL, A-(R)CONHSO2PH, DI-ET ESTER	342265
ALKYL, A-NHR, DI-ET ESTER, RXN	
PHOSNO2	342265
ALKYL, A-OH, DIALKYL, DIALKYLPHOSPHAT	
YL ESTER	340692
ALKYL, A-OOCNR2, SYN	349485
ALKYL, 1-ARYL-2,2-DI-CN, SYN	342262
ALLYL, DICHLORIDES, RXN SULFENYL	
CHLORIDES	348757
ALKYL, DIALKYL ESTERS	339996
AMINO-CARBOXY-ALKYL, SYN, OPTICALLY	
ACTIVE	349872
AMINOMETHYL, METAB OF GLYPHOSATE,	
DERIV, HERBICIDE	337356
BENZYL, A-(DIALKYLPHOSPHORYL),	
DIALKYL ESTER, RXN PHICCN/BF3	340693
BENZYL, A-(OPH(CN)P(O)(OR)2) DIALKYL	
ESTER	340693
BENZYL, A-(OPR2), RXN PHCOCN/ACID	340693
BUTADIENYL(2,2), 1-BU-T-4-CL-3-ME,	
ACID CL, CHLORINATN	340091
BUTADIENYL(2,4), 2-CL-3-BU-T-3-CH2CL,	
ACID CL	340091
BUTADIENYL(2,4), 2,4-DI-CL-2-BU-T-3-ME,	
ACID CL	340091
BUTYNYL(1), 3-OH-3-ME, DIALKYL ESTER	340709
C(NOH)COOR, SYN BY NITROSATN ESTERS	
OF ROOCH2CP(O)CH2O	340704
C(S)NH-ALKYL, DIESTER, METHYLATN	
WITH PHOSPHONATE, DEALKYLATN	348572
CARBAMOYL, N-PH-N-PX2-	
CH(O)CH(OH)P(O)(OR)2, & ESTERS, SYN	337700
& CHEM PROPERTIES	
CH(O)CH(O) DIALKYL ESTER, SYN &	339025
CHEM PROPERTIES	
CHN2, DI-ME ESTER, RXN ALIPHATIC	
KETONES	341283
CH2COOR, ET ESTER, NITROSATN BY	
AL/AL(OPR)3	340704
CH2OCH2CH(O)ET2, ALKYL ESTERS, SYN	
FROM (RO)2P(O)CH2OH	340101
CH2OH, DIALKYL ESTER, RXN ACETIC ACID, SYN	343380
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KETONES, SYN OXETANES FURANS & RICH- & OXABICYCLOHEP 340544</p> <p>TENE(3,2,0)(2,7)(3), 6-R- HOMOBARRELENE & ADM, SYN 340861</p> <p>TETRACYCLOCENE(4,4) DERIVS IMIDE, 3,4-DI-H-, & PYRAN, 2- 344605</p> <p>OMAZOLE(2), 1,3-DI-AC-, & PYRAN, 2- OME, 3,4-DI-H-, SYN BIOTI 347490</p> <p>MALEINE, DIOL-LO, TO URACILS, EFFECT SUBSTITUENTS 344818</p> <p>NAPHTHALENE & CYCLOHEXAADIENE(1,3) SYN BENZOTRICYCLODODECATRIENES 335681</p> <p>NAPHTHQUINONE(1,4), 2,3-DI-ME-2,3-DI- H-2,3-EPOXY- & OLEFINS 337394</p> <p>OLEFINS TO CYCLOHEX-2-ENONE, INTRAMOLEC (2) 350746</p> <p>OLEFINS WITH 2-CN-CHROMONE & 6-CN- 1,3-DI-ME-URACIL 344603</p> <p>PHENANTHRIDINE, 6-SUBST-, WITH ANETHOLE & ETHER, PH VINYL 336767</p> <p>PYRIDINE, PENTA-F-, & BUTYNE(2) 338468</p> <p>PYRIDINONE(3), N-SUBST-1,6-DI-H-2H- & VINYL ACETATE 344955</p> <p>PYRROLIDINE, 1-R,2,3-DIOXO-4-CO2ET- TO ALKENES, SYN ADDUCT 343543</p> <p>QUINOLONES & PYRIDONES TO ALLENES, SYN ADDUCTS 349554</p> <p>QUINONE(2), 4-OME- & ALKYNE, SYN EQUILINE 342446</p> <p>SULFONES, VINYL-, INTRAMOLEC 339676</p> <p>TETRAZOLES, 2-(4-PENTENYL)-5-ARYL-, INTRAMOLEC 336832</p> <p>TRICOMARIN(1,4) & ALKENE, SYN CYCLOBUTANODIHYDROPIRAN 345588</p> <p>THYMINE & 3-ALKYNE, SYN DIAZABICYC- OCTENEDIONE(4,2,0)(2,4)(7) 347115</p> <p>URACIL, TO DIHALOMALENE, EFFECT SUBSTITUENTS 344818</p> <p>URACIL, 5-F(SI-ME3)- & ALKYNE, SYN DIAZABICYCLOOCTENEDIONE(4,2,0) 347115</p> <p>URACIL, 6-CL-1,3-DI-ME-, & ALKENES, SYN CYCLOBUTAPYRIMIDINEDIONES 339310</p> <p>VINYL ETHERS & 1,3-DIONE ENOL ESTERS 349289</p> <p>1,3-DIONE ENOL ESTERS, INTRAMOL 349283</p> <p>PHOTOCYCLOMERIZATION,ETHERS IN 1, DI-CN-NAPHTHALENE TO CYCLOBUTANE 346949</p> <p>DIOLS</p> <p>PHOTOCYCLOMERIZATION, ANTHRACENES, 9(1)-NAPHTHYL- & 2- 348711</p> <p>FURYL-METHOXYMETHYL DI-(A)PHENYL) CPDS TO CUBANE-LIKE 349886</p> <p>CPDS</p> <p>PHOTODECARBONYLATION,CYCLOHEPTADIE NONES(3,5)(1), 2,7-DI-ME- 344238</p> <p>PHOTODECHLORINATION,MONURON, SYN FENURON & BIPHENYL, 4,4'-BIS(DI-ME- 337348</p> <p>UREIDIO</p> <p>PHOTODECYANATION, BENZO-15-CROWN-5, 4'-(5,6-DI-CN-2- 348075</p> <p>PYRAZINYL)- TO 2-DECYANO DERIV 348075</p> <p>BENZO-15-CROWN-5, 4'-(6-CN-PYRAZINYL) TO 6-DECYANO DERIV 348075</p> <p>PYRAZINE, 6-CN-2,3-DI-DI-OME-PHENYL- TO 6-DECYANO DERIV 348075</p> <p>PYRAZINE, 6-CN-2,3-DI-DI-OME-PHENYL- TO 6-DECYANO DERIV 348075</p> <p>PHOTODEGRADATION, AZACYCLOPENTADIENE & AZACYCLOHEXANE 340947</p> <p>BIOPHYRAN 340947</p> <p>DIOENOL, BIS(PENTA-CL-2,4- CYCLOPENTADIEN-1-YL), BY SUNLIGHT 345464</p> <p>ESTRAGOLE TO BENZENE, 1-CYCLOPROPY L-4-OME-, FLAVORING AGENT 348681</p> <p>EUGENOL TO PHENOL, 2-OME-4-SUBST-, D LABELED 348681</p> <p>EUGENOL, ET-DERIV, TO BENZENE, 1- CYCLOPROPYL-3-OME-4-OET- 348681</p> <p>EUGENOL, ME-DERIV, TO BENZENE, 1- CYCLOPROPYL-3,4-DI-OME- 348681</p> <p>SAFRROLE TO BENZENE, 1-CYCLOPROPYL- 3,4-OCH2O-, FLAVORING AGENT 348681</p> <p>THIOACETIMIDIC ACID, N-SUBST-, ME ESTER 345460</p> <p>PHOTODEHALOGENATION, ANISOLE, MONO-CL(F)- 337228</p> <p>ARYL & ALKYL HALIDES WITH LIALH4, REDUCTIV 349332</p> <p>VIC-DIHALIDES, TO OLEFINS 349548</p> <p>PHOTODINITROGENATION,TRIAZOLONE(1,2, 3)(4), 3,5-DI-H-4H-, SYN AZIRIDINONE, 337101</p> <p>1-ADAMANTYL- 337101</p> <p>PHOTODIMERIZATION, CARBONIL, ALKALOID 346461</p> <p>COUMARINS, 7-OR- & 4-ME-7-OR-, IN ORG, AQUEOUS & MICELLAR MEDIA 345762</p> <p>IMINE, IN ETOH, FORMATN DI-H-DIMER & IMIDAZOLIDINE 337891</p> <p>ISOBUTENYL TO ALKYL, A SHIFT SPECT TO DETERMINE STEREOCHEM 342571</p> <p>KAWAIN, 5,6-DE-H- 344740</p> <p>PYRIDONE(2), N-SUBST-, USING MICELLAR SYSTEMS 350077</p> <p>SELECTIVE, ALKYL-BENZENE CPDS IN AIR STRENE, 3-OME-, MECHANISM VIA 351093</p> <p>CATION RADICAL TO TETRALIN-TYPES 34307</p> <p>PHOTOELECTROLYSIS, SYN H2O2 & BR2 350320</p> <p>PHOTOLIMINATION,INDENE, 1-CL(BR)-1,3- DI-PH-, HALIDE, SYN CARBENE 347020</p> <p>PHOTONOLIZATION,A-B-UNSAT ESTERS WITHOUT G-SUBSTITUENTS IN BASE 351097</p> <p>PHOTOXYDATION,PROPEN-4-OXETONE SENSITIZD, SYN PROPANE, 1,2-E</p>
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PHTHALALDEHYDE(1,2),	PHTHA	PHYTO	PINUS
ADDITION AMIDE/SULFONAMIDES TO SYN	(CONTINUED)	(CONTINUED)	PINUS SYLVESTRIS, GLUCOSIDES,
PHTHALANS OR ISOINDOLINE	PHTHALIMIDE,	PHYTOSTEROL,	ARYLGLYCEROL, ISOLATN
ADDITION PRIMARY AMIDES TO SYN	N-COOET, N-PHTHALOYL-AMINO ACIDS	29-F, SYN & INSECTICIDE	PIPECOLIC ACID, 1-ME-4-OXO, ME ESTER,
PHTHALANS & OR ISOINDOLINES	TO N-PHTHALOYL-AMINO ACID	PHYTOXIN,	SYN FROM PIPECOLIC ACID, 4-OME-N-
PHTHALALDEHYDIC ACID,	N-ME, PHOTOREDUCTN WITH ME2C=ME2,	PHOMA BETAE, BETAENONES A & B,	OXIDE
D-OME & 3-OXO-CH2-CH2-DEIVS, SYN	DIRECT EFFECT OF SUBSTITUENTS	STRUCT	PIPER CUSLILIGNAN, CLUSIN, ISOLATN
SYN FROM 2-BRC6H4CHO & ORTHO-LI-	N-ME, RXN ALKENE, PHOTOADDITION, SYN	PSEUDOMONAS SYRINGAE, TAGETITOXIN,	PIPER SYLVATICUM,
AMINO ALKOXIDES	BENZAZINE(2), 1,5-DI-OXO-	STRUCT	ALKALOID, SYLVAMIDE, TOTAL SYN FROM
WITTIG RXN, SYN PHTHALIDE	N-NHPS(OET)2, SYN FROM (ETO)2P(S)		CROTONIC ACID
PHTHALAMIC ACID, N-(2-NAPHTHYL), SYN	N-NH2 & PHTHALOYL CL	PICOLINE,	AMIDE, SYLVAMIDE WITH STRUCT 2-
PHTHA	N-NH2, RXN ARCHO, SYN ARALDEHYDE	A-THIOAMIDE, N-(4-SUBST-PH)-, SYN & OS	DECENAMIDE, N-BU-4,5-DI-OH-
SYN FROM CONDENSATN PHTHALALDEHY	NCH2COCH2N2, REDUCTN	DETERMINATN	LIGNAN, SYLVATESMIN, ISOLATN
DE, ORTHO- & AMIDE, NMR STUD	PATERNO-BUCHI RXN, INTRA- &	2-OET DERIVS, PYROLYSIS, SYN 2-	PIPERAZINE,
SYN VIA RXN PRIMARY AMIDES &	INTERMED	PICOLONES	N-BENZYL-N'-ACYL, SYN FROM PIPERAZINE
PHTHALALDEHYDE, ORTHO-	SME DERIVS, PHOTOCYCLIZATN TO	PER-CL, SYN FROM PYRIDINE, 2-CLCL3-3,4,	N-BOC, SYN
1,1,3-TRIARYL-3-OH(OME), & CARBONIUM	CROWN ETHER ANALOGS	5-CL3, BY CHLORINATN	RXN AZOXYBIS(1,4-PHENYLENE)
CPD	SYN DERIV, HYPOLIPIDEMIC AGENTS	2-CL-B(3-ME), RXN BU-VINYL-ETHYLENE,	DIAGRYLATE, SYN POLY(B-AMINOESTER)
PHTHALAZINE,	SYN N-SUBST DERIV, HYPOLIPIDEMIC	SYN PYRIDINE, 2-ALLENYLETHYL-	
DERIVS, APRESOLINE, BIAZINE,	AGENTS	PICOLINIC ACID,	RXN WITH GLYCOL, DITOSYLATE, SYN OF
NEPRESOL, SYN TETRA-H DERIV	2-(OMEGA-SME)POLYOXALKYL), SYN &	2-(CH2O-ACYL), SYN, HYDROLYSIS,	AZACROWN ETHER
DERIVS, SYN	PHOTOCYCLIZATN TO CROWN ETHERS	EFFECT MH	1-(4-CL-PH), RXN ISOTHIOCYANATE, BZ,
DI-H, SYN FROM HYDRAZOYL CHLORIDE,	2-(INDOL-3-YLALKYL), PATERSON-BUCHI	3-CH2CH2N2, ME ESTER, REARR TO	1-(4-CL-PH), RXN ISOTHIOCYANATE, BZ,
N-PH-	RXN TO OXETANES	NICOTINIC ACID, 3-COCH2N2, ESTER	1-ACYL-THIOCARBAMIC ACID, SYN FROM
HYDRAZINATN WITH HYDRAZINE	2-ALLYL, RXN DIAZOACETATE/CUSO4, SYN	6,6-DI-CL, SYN, C-14 LABELED	PIPERAZINE, 1-(4-CL-PH)-
PYRIDYLAMINO-1,4-DISUBST, SYN	2-CH2-CYCLOROPHYLCARBOXYLATE	3-BU-4-SUBST, ENZYME INHIBITOR &	1-AR-4-(CH2)4-IMIDO, SYN & BIOL
RXN WITH GP2T(CO)2, ELECTRO	3-EPOXY-HEXA-H, SYN N-ALKYL-, ARYL-	ANTHYPERTENSIVE AGENT	AGENT
TRANSFER & RADICAL DIMERIZATN	& N-HETEROARYL DERIV	5-SUBST, ENZYME INHIBITOR &	1-ARYL-4-(CARBOBENZOXO-AMINOACYL-4-
SYN FROM PHTHALALDEHYDE, BIS(ARSO2)	PHTHALIMIDE, SYN DERIV, HYPOLIPIDEMIC	ANTHYPERTENSIVE AGENTS	AMINO-PHENYL)
HYDRAZONE & PB(OAC)4	AGENTS	PICOLINE, SYN VIA PYROLYSIS 2-OET-	1-CH2CH2N2, CYCLIZATN TO SPIROMIDA
1-HYDRAZINO, RING CLOSURE RXN WITH	PHTHALONITRILE,	PICOROCCELLIN,	ZOLEPIPERAZINONE(1.1) CPD
1,2,4-TRICARBONYL, CPD	BR, TERT-BU, PH, OPH-SUBST, LUTETIUM	DI-ME, SYN FROM ME-XANTHOROCCELLIN	1-COOET, ALKYLATN, ALKYL BROMIDES
1,2,4-TRICARBONYL, CPD	DERIV	NCS & PD/C/H2	1-SUBST & 1,4-DISUBST, SYN
1,2,4-TRICARBONYL, CPD	COMPLEXES WITH GE, SI & SN, DOPING &	ROCELLA FUCIFORMIS DC, STRUCT	1-BIS(AMINOACYL), ASYMMERIC SUBST,
1,2,4-TRICARBONYL, CPD	CONDUCTIVITY	REVISN	SYN & PHARMACO
1,2,4-TRICARBONYL, CPD	METAL DERIVS, NITRATN WITH NITRONIUM	PICROTOXANE, SKELETON, SYN FROM	1,4-DI-N, N-15 LABELED, NMR
1,2,4-TRICARBONYL, CPD	TETRAFLUOROBORATE	PROTONAMONIN & 2-ME-1,3-	1,4-DI-R, SYN FROM SPIROCYCLOHEXANEO
1,2,4-TRICARBONYL, CPD	SYN(S)OCH2, GE(OH)2 & SN(OH)2	CYCLOPENTANEDIONE	XAZOLIDINE(1.2) BY CLEAVAGE
1,2,4-TRICARBONYL, CPD	COMPLEXES	PICRYL CHLORIDE, RXN WITH ET	1,4-DI-SUBST, DERIVS, SYN, CYTOSTATIC
1,2,4-TRICARBONYL, CPD	TERT-BU-SUBST, ER, GD DERIV	ACETOACETATE/BASE, REVISED	AGENT
1,2,4-TRICARBONYL, CPD	TETRASUBST, CO DERIV, ANODIC OXIDN	PRODUCTS	PIPERAZINE-CARBOXYAMIDE(1), N-4-(2-
1,2,4-TRICARBONYL, CPD	2-(CH2)XOH-9, 16, 23-TRI-SH-OPR, SOLID	PIERIS JAPONICA, TRITERPENOID, URSANE &	(ACYLOAMINO)ET(BENZENE)SULFONYL-
1,2,4-TRICARBONYL, CPD	PHASE SYN	OLEANANE TYPE, STRUCT & NMR STUD	4-ALKYL, SYN
1,2,4-TRICARBONYL, CPD	2-(6-HEXOXY)-9,16,23-TRI-SH-	PIGMENT,	PIPERAZINEDIONE(BICYCLIC, BRIDGEHEAD
1,2,4-TRICARBONYL, CPD	PROPOXY, SYN ON POLYMER SUPPORT	ANTHOCYANIN, GENTIODELPHIN, STRUCT	CARBANIONS, SYN & RXNS WITH
1,2,4-TRICARBONYL, CPD	3-(4)-SUBST, & ZN DERIV, STRUCTURE:	CARTHAMUS TINCTORIUS, CARTHAMIN &	ELECTROPHILES
1,2,4-TRICARBONYL, CPD	BASISITY RELATIONSHIP	SAFFLOR YELLOW A, ISOLATN	PIPERAZINEDIONE(2.5)
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	BIOSYN, C-13 & C-14 LABELED	FORMATN IN PEPTIDE THERMAL
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	NI COMPLEX, SYN FROM BUTANAMIDE, 2,	DECOMPOSITN AT PH-7
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	3-DIOXO-N-ARYL, NEW SYN	N-(4-MEOPHC2), REMOVAL N-(4-
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	SPINOCROMOCH, A, NEW SYN	MEOPHC2) GRP WITH (NH4)2CE(NO3)
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	PILLAROLYMICONE, 1,2A-DEOXY, PENTA-AC	6
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	ANTHRACYCLINE, SYN	RXN BENZOIC ACID, 2-CHO-
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	PILOQUINONE, 4-OH, SYN OF 1,4,8-TRI-ME	1-(3-OXO-1,3-DI-H-ISOBENZOFURAN-1-YL),
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	ETHER	1,4-BIS(3-OXO-1,3-DI-H-ISOBENZOFURAN-1-
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	PILSOLLODAN, TERPENOID FROM JUNGIA	YL), SYN
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	HERZOBANIA, SYN FROM CHROMENONE	1,4-DI-R, PHOTOADDITN RXN WITH
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	(2) CPD	CYCLOHEXENE
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	PIRENE(8(14))(18) ACID, ESTER, SYN	1,4-DI-BZL-3-OAC-3-(1-(2-OME(OH)-ET))
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	ETHENYL, SYN	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	1,4-DI-ME-3-O-SUBST-3-(1-(2-O-ME-ET)-	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	ETHENYL, SYN	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	3-(NAPHTHALEN-1-YL-ME), SYN & NMR	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	STUDY	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	3-(SILYLOXY-PR)-6-(2-PYRIDYL-THIO),	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	CYCLIZATN TO BICYCLOLYCIN	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	1-ACYL-6-OME, SYN FROM H-THR-GLY-OH	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	3-COOET, SYN FROM MALONATE, A-(CBO-	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	AMINOACYLAMINO)-BY CYCLIZATN	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	3,6-DISUBST, CYCLIC DIPEPTIDES, SYN	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	PIPERAZINEDIONE(3.5), 4-ALKYL-1-(2-4-	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	ALKYL-3,5-DIOXO-PIPERAZINYL)ET, SYN	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN		
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	PIPERAZINOMYCIN,	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	ANTIBACTERIAL & ANTIFUNGAL AGENT	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	BIOSYN FROM STREPTOTRICILLUM	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	OLIVORETICULI, STRUCT	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	PIPERAZINONE(2), 3,5,5-TRI-ME, SYN, D-	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	LABELED & DIMERS	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	PIPERAZINOTHIENOBENZAZEPINE(1,2-A)	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	(2,3-CY)1,1,2,3,4,10,13B-HEXA-H-2-	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	ME, MIANSERIN ANALOG, SYN & BIOL	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	AGENT	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	PIPERAZINOTHIENOBENZAZEPINE(1,2-A)	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	(3,2-CY)1,1,2,3,4,10,13B-HEXA-H-2-	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	ME, MIANSERIN ANALOG, SYN & BIOL	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	AGENT	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	PIPERIDENE(3), 2-CN-3-ET-1-ME, ANION,	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	SINGLE ELECTRON TRANSFER RXN...	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	POLYADIDE,	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	POLYCYCLETENIC, AMIDES FROM	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	ACHILLEA SYLVESTRIS, STRUCT	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	TETRADECA-2,4,10-TRIENE-B-YNOIC	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	AMIDE FROM ACHILLEA SP, STRUCT	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	PIPERIDINE,	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	A-CN, C-13 NMR ANALYSIS	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	ADDITION TO 2-PH-2-TROPONE, & D	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	LABELED & DIMERS	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	HYDROXYDENTRIGENATN ON N/H	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	CATALYST IN PRESENCE H2S	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	N-ME, BASE IN PEPTIDE SYN BY MIXED	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	ANHYDRIDE METHOD	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	POLY-F, SYN VIA FLUORINATN OF	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	PYRIDINE WITH COF3	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	REGIOSPECIFIC FUNCTIONALIZATN	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	CARBON ATOMS FUNCTIONAL TO NITROGEN	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	RXN 11-CL-11-PH-6,11-DI-H-DIBENZOTHI	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	PIN(E)	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	RXNS WITH PYRULYL & N-BZL	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	PYRIDINIUM CPDS	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	SYN FROM HYDRAZONE, A-B-UNSATD- &	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	DIENOPHILE ADDUCT & ZN/HOAC	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	1-B-(N-(SO2PH)INDOL-3-YL)ETHYL-2-CN,	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	SYN & RXNS	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	1-(1-PH-CYCLOHEXYNYL) & ANALOGS,	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	N-CN C-14 & LABELED	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	1-ALKYL-(3-INDOLYL), SYN, BIOL AGENT	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	1-CH2CH2CN, CYCLIZATN TO SPIROMIDA	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	ZOLEPIPERIDINIUM(1.1) CPD	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	1-CH2PH-2-CN-6-PR, CONVERSION	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	PULMILTOXIN C, BIOMIMETIC	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	APPROACH	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	1-CL-PEF, SYN & RXN	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	1-COO-ME-2-NHCOO-ME-3-OH, SYN	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	1-COO-ME-2-CN-3-NHCOO-ME, SYN	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	1-ME-2-ARYL, SYN & CIRCULAR	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	DICHOISM	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	1-ME-2-CH2CH2OH, SYN HG COMPLEXES	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	1-ME-3-CH2SH, SYN HG COMPLEXES	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	1-ME-4-SH, SYN HG COMPLEXES	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	1-OXYL-2,2,6,6-TETRA-ME-4-SUBST, SYN,	
1,2,4-TRICARBONYL, CPD	PHTHALONITRILE, 4-NO2, HIGHYIELD SYN	X-RAY	

<p>PIPER (CONTINUED) PIPERIDINE</p> <p>1-OXYL-2,6,6-TETRA-ME-4,7-OXIDO-7-ME-7-CH2OH, SYN, X-RAY 349587</p> <p>1-R-2,6,6-TETRA-ME, RXN FLO3, SYN INIUM SALT CONTNG N-F CATION 347424</p> <p>1-SUBST-3-OH-4-NHCOOCH₃, & C-1 347919</p> <p>1-SUBST-3-NHCOOCH₃-2-OH, SYN 349441</p> <p>1-SUBST-3,5,5-TRI-D, DERIVS, SYN & NMR 349441</p> <p>1-SUBST-4-CN-4-PH, SYN VIA PHASE-TRANSFER CATALYSIS 345321</p> <p>1,2-DE-H, ADDN OXIRANE (THIRANE), SYN OXATHIAZABICYCLONONANE 349164</p> <p>1,2,5-TRI-ME-4-ANILINO, SPATIAL STRUCT OF DELTA, GAMMA-ISOMERS 338887</p> <p>2-CN-DELTA(3), CONDENSATN MALONIC ACID, DI-ME ESTER 340488</p> <p>2-CN-6-ME-NBZL-3,4-DE-H, SYN PINIDINE, DI-H, & SOLENOPIA 340442</p> <p>2,6,6-TETRA-ME-N-OXYL, RXN PYRIDINIUM CPD, SYN RADICAL-CATION 340363</p> <p>2,6,6-TETRA-ME-1-OXYL, IN ELECTROOXI DATTN OF ALCOHOLS 350014</p> <p>3-(3-OH-6G4H)-N-PROPYL, RESOLUTN USING BNPPA, ABS CONFIGURATN 345698</p> <p>3-CL, RXN BUTENOX OXIME, SYN O-PIPERIDINYL & CH2-PYRROLIDINYL 345438</p> <p>3-ET-3-COOME, TOLATED SYN EURNAMONI-NE 344954</p> <p>3,5-DI-COOET-2,6-DI-OH-2,6-DI-CF3-4-SUBST, SYN 348913</p> <p>4-CHPN2-1-SUBST, SYN AS GASTRIC ANTISECRETORY AGENTS 341499</p> <p>4-METHYLENE, DERIVS, SYN & SPECTRAL STUD 348696</p> <p>4-OH-1,2,6,6-PENTA-ME, PHOTOADDITN KETONES 339822</p> <p>4-OH-2,6,6-TETRA-ME-1-SUBST, SYN 339822</p> <p>4-SO2OH, D LABELED, SYN, GABA AGONIST 337407</p> <p>4,4-DI-ME-1-SUBST, SYN & RING DEFORMATN 340207</p> <p>4,4-DI-PH-1-SILYL, SYN & PHARMACOLOG PROPERTIES 340715</p> <p>PIPERIDINEACETIC(4) ACID, DERIVS, GABA INHIBITORS, SYN 339075</p> <p>PIPERIDINECARBOXYLIC(2) ACID, 1-ME-4-SUBST, ME ESTER, SYN FROM PICOLINIC ACID, 4-OME-N-SUBST 343533</p> <p>PIPERIDINEDIONE(2,6), 3-ET-3-ARYL-5-SUBST, SYN 337279</p> <p>PIPERIDINIUM CPD, 1-F-1-R-2,6,6-(ME)4, CONTNG N-F CATION, SYN FROM AMINE & FLO3 347424</p> <p>PIPERIDINOL(4)</p> <p>1-(5,6-DI(4-TOLYL)-ASYM-TRIAZIN-3-YL), ANTICONSULTANT AGENT 347714</p> <p>1-ME-2,6-DI-PH-3,5-DI-SUBST-4-D & 1,2,2-TRI-ME-4-D-6-PH, SYN 347361</p> <p>1,4-DI-SUBST, SYN ANALGESIC AGENTS 337276</p> <p>2,2,6,6-TETRA-ME-1-OXYL, N-15 LABELED 340360</p> <p>4-(1,4-BUTADINYLENE)-1,1',2',2',5',5'-HEXA-ME 344140</p> <p>4-FURYL-3-ME-1-CH2CH2PH, PROPIONYL ESTER, SYN & STEREOCHEM 343685</p> <p>4-ETHYNYL-1,2,5-TRI-ME, SYN & OXIDATIVE COUPLING 344140</p> <p>5-ME-2-PH-1,5-DISUBST, STEREOISOMERS, SYN 337127</p> <p>PIPERIDINONE(2), SYN AZABICYCLOTETRADE CENE(4,4)(1)(5) 350332</p> <p>PIPERIDINONE(4)</p> <p>SUBST EFFECT ON PHOTO-REDUCTN, SYN PIPERIDINOL(4), C-13 340617</p> <p>1-CL-2,6-DI-PH DERIVS, SYN & CONFORMATIONAL ANALYSIS 348515</p> <p>1,2,5-TRI-ME, RXN ACETYLENE, SYN 4-ETHYNYL-4-PIPERIDINYL DERIV 344140</p> <p>2-ME, CYANOETHYLTATN, SYN 5-MONO & 5,5-TRI-CH2CH2CN 338046</p> <p>PIPERIDONE(2)</p> <p>HBR3, NEW BROMINATING AGENT FOR ERGOT ALKALOID SYN 345679</p> <p>LI-3-NH2-6-CO2H, SYN, 8-TURN-FORMING AMINO ACID 342183</p> <p>1-CH2CH2OH, 3-(1-PR-3-PIPERIDINYL)- 341121</p> <p>1-CH2CH2OH, D-LABELED, SYN & MS 342687</p> <p>1-SI-ME2CH2CL(BR), SYN & TAUTOMERISM 340089</p> <p>1-SI-ME3, RXN HALOMETHYL-SIR3, SYN PIPERIDINE(2), 15-ME2CH2CL(BR) 340089</p> <p>1-SUBST-D & 18 LABELED, SYN & MS 348851</p> <p>3-NH2-6-CO2H, SYN PEPTIDE, CONFORMATN BY NMR 342184</p> <p>5-OH DERIVS, SYN 347981</p> <p>PIPERIDONE(4)</p> <p>2-ARYL, SUBSTITUTED, SYN & SPECTRAL STUD 348696</p> <p>2-ARYL, SYN BY CYCLIZATN OF IMINOKETAL WITH ACID 345272</p> <p>2,6-DIAR, RXN METHANEDIAMINE, N,N'-DIBENZYLIDENE, SYN 347275</p> <p>2,6-DIAR, SYN SPIROBENZOXAZINEPERIDINE(2,4)(1,3) 347275</p> <p>5-ME-2-PH-1,5-DISUBST, STEREOCHEM OF REDUCTN PROD 337127</p> <p>6-AR-3-(OH-IMINO), WOLFF-KISHNER REDUCTN/BECKMANN FRAGMENTATN 340932</p> <p>PIPERIDONEDICARBOXYLIC(4)(3,5) ACID, 2,6-DI-ARYL, ESTERS, SYN, STEREOCHEM 342594</p> <p>PIPERIDYLDIENE(4), 1-ALKYL, ANALOGS, SYN & BIOL ACTIVITY 344282</p> <p>PIPERIDYLDIENEDIAMINE(2), 1-ME, SYN 336363</p> <p>PIPERIDYLDIENESULFONAMIDE(2), 1-ME, SYN 336363</p> <p>PIPERITENONE, CONVERS TO VITRENAL VIA ALLYLATN ISOCARANONE(2) 338839</p> <p>PIPERIZINE, SYN OF POLY-AMIDAMINE 338165</p> <p>PIPEROLIDE, INTERMED, SYN 338018</p> <p>PIPERONAL, 6-(3',4',5'-TRI-ME-PHCH2), SYN & RXNS 347922</p> <p>PIPERYLENE, DIELS-ALDER RXN WITH DIENOPHILES 339250</p> <p>PIPTOSPERMOLIDES</p> <p>EREMANTHOLIDE, EREMANTHOLIDE C, 15-OH, ISOLATN 339369</p> <p>GERMACRANOLIDE, PIPTOSPERMOLIDE, ISOLATN 339369</p> <p>PIPTOSPERMOLIDE, GERMACRANOLIDE FROM PIPTOLEPS LIPSOPERMOLIDES, ISOLATN & STRUCT 339369</p>	<p>PIRACETAM, OH HOMOLOG, SYN 347981</p> <p>PIRAZOLAC</p> <p>ANALOGS, SYN & ANTINFLAMMATORY AGENTS 348614</p> <p>PYRAZOLE, 1-(4-F-PH)-3-CH2COOH-4-(4-CL-PH), SYN ANALOGS 348609, 348614</p> <p>SUBST, DERIVS, SYN, ANTINFLAMMATORY AGENTS 348609</p> <p>PIRETANIDE, BENZOIC, 3-NH2-4-OH-5-SO2NH2-2, SYN 3-TRIAZOLYL- & 4-SPH-ANALOG 345435</p> <p>PIRMENOL, C-13 & C-14 LABELED, SYN, ANTIARRHYTHMIC AGENT 347081</p> <p>PIRPROFEN, METABOLITES, EPOXIATN, ANTINFLAMMATORY AGENT 338085</p> <p>PISATIN</p> <p>BIOSYN FROM CHALCONE, 2',4'-4-TRI-OH- BIOSYN FROM MAACKIAIN, C-14 & T.C-14-DOUBLY LABELED 346971</p> <p>PISIFERRAL, DITERPENE FROM CHAMAECYPARI S PISIFERA, SYN 351292</p> <p>PISIFEROL, DITERPENE FROM CHAMAECYPARI S PISIFERA, SYN 351292</p> <p>PISOLACTONE, TRITERPENOID FROM PISOLITHUS TINCTORIUS, STRUCT & X-RAY 344593</p> <p>PISOLITHUS TINCTORIUS, TRITERPENOID, PISOLACTONE, ISOLATN, STRUCT, & X-RAY 344593</p> <p>PISTACIA VERA</p> <p>MONOTERPENE, CYCLOHEXANOL, 6-ME-3-OH-3-CYCLOPROPYL, ISOLATN 337646</p> <p>MONOTERPENE, CYCLOHEXENE, 1-ME-4-OH-4-CYCLOPROPYL, ISOLATN 337646</p> <p>MONOTERPENE, TERPIN-2,4-DIOL, (+)-9, 10-TRI-OH, ISOLATN 347699</p> <p>MONOTERPENE, TERPIN-4-OH, (+)-9, 10-CYCLOPROPYL, ISOLATN 347699</p> <p>TRITERPENE, OLEANANE, 3B,11A,13B-TRI-OH, ISOLATN 347699</p> <p>PISUM SATIVUM, GIBBERELLINS A, BIOSYN PYTRYGRAMMA TRIFOLIATA, FLAVONOID, COCHIN, 5,7-DI-OH-8-CINNAMOYL-4-PH-DI-H, SYN 350172</p> <p>PIVALIC ACID, NITROALLYL ESTERS, NITROALLYL ESTERS OF NUCLEOPHILIC CENTERS 344422</p> <p>PIVALOPHENONE</p> <p>2(4)-SUBST, SYN & ISOMERIZATN 351392</p> <p>4-OH, SYN & DAKIN OXIDATN 336839</p> <p>4-SUBST, REARR WITH ALCL3, SYN BUTANONE(2), 3-ME-3-ARYL 348693</p> <p>PLAGIOCHITIA STEPHENSOMIANA, TERPENOID, BIOGENYL, 4-OH-3-OME, ISOLATN & STRUCT 345333</p> <p>PLANOCOCUS, CITRIL, SEX PHEROMONE, SYN 338015</p> <p>PLASTICIZER, BUTANOIC ACID, 2,4-DI-PH, 2, 4-DI-PH-BU ESTER, FOR PVC 351472</p> <p>PLASTOCYANIN, PEPTIDE(99) FROM CUCUMIS, ANALYSIS, SEQUENCED 339356</p> <p>PLATELET ACTIVATING FACTOR, CONGENER, SYN FROM DIACETONE GLUCOSE TEMPLATE, PAF INHIBITOR 349021</p> <p>PLATTYCODON GRANDIFLORUM, ANTHOCYANIN, PLATYCONIN, STRUCT & STEREOCHEM 344588</p> <p>PLATYCONIN, ANTHOCYANIN FROM PLATTYCODON GRANDIFLORUM, STRUCT 344588</p> <p>PLATYNECINE</p> <p>ENALDOSELECTIVE SYN FROM AZAOXABICYCLOOCTANONE(3,3,0)(6,2)(2) 345581</p> <p>RXN WITH HCHO & HCL, SYN TRICYCLOAZ ADUOXADODECANE, NEW SYSTEM 344995</p> <p>PLAUNOLIDE, DITERPENE FROM CROTON SUBLYRATN, STRUCT 344182</p> <p>PLECTANIA COCCINEA, CAROTENOID, PLECTANIXANTHIN, ABS CONFIG 346087</p> <p>PLECTANIXANTHIN, CAROTENOID, PLECTANIXANTHIN, ABS CONFIG 346087</p> <p>PLECTRANTHUS, AGLAIDA & B, TRITERPENOID FROM PLECTRANTHUS RUGOSUS, ISOLATN, STRUCT 339659</p> <p>PLECTRANTHUS LANUGINOSUS, DITERPENOID, LANUGONE O, PARTIAL SYN 337429</p> <p>DITERPENOID, LANUGONES A-K, K', L-S, ISOLATN & STRUCT 337436</p> <p>PLECTRANTHUS PURPURATUS, DITERPENOID, ABIETATRIENE(7,9(11),13) DERIVS, ISOLATN 337417</p> <p>PLECTRANTHUS RUGOSUS, TRITERPENOID, PLECTRANTHUS ACIDS A & B, ISOLATN & STRUCT 339659</p> <p>PLEIOCARPAMINE, 2,7-DI-OH, ALKALOID FROM ALSTONIA PLUMOSA, STRUCT 339203</p> <p>PLEIOTAXIS RUGOSA, CHALCONE, 2',6'-DI-OH-4-(CH2CH2-CME), ISOLATN 339365</p> <p>PLERAPLYSILLA SPINIFERA, SESQUITERPENE, PLERAPLYSILLIN-1, SYN 340682</p> <p>PLERAPLYSILLIN-1, SESQUITERPENE FROM PLERAPLYSILLA SPINIFERA, SYN 340682</p> <p>PLEUROMUTILIN, 8-SUBST DERIVS, SYN & 1, 2-DE-H, SYN 346049</p> <p>PLEUROSTYLIA OPPOSITA, TRITERPENE, LUPENONE(20(29)(3)), 6-OH, ISOLATN 346080</p> <p>PLEXAURELLA DICHOTOMA, CHIMYL & B, DIPALMITATES, ISOLATN 343936</p> <p>PLOMACIUM, COSTATUM, MONOTERPENOID, COSTATOLIDE, SYN 343770</p> <p>PLUCHEA DIOSCORIDIS, EUDESMANOLIDE, CYCLOSTONOLIDE, 1B-ANGEOLOYLOXY-9A-OH, ISOLATN 351240</p> <p>PLUMBOCENE, ((ME2CH2)2N)2P-SUBST, SYN 339652</p> <p>PLUMERIA, BUTYLOFOLIA, TERPENES, LUBEL, LONG-CHAIN FATTY ACID ESTERS, ISOLATN 351172</p> <p>PLUMERIA, SPECIES, IRIDIODS, PLUMIERIDE, COUMARATE & COUMARATE GLYCOSIDE, ISOLATN 344210</p> <p>PLUMIERIDE</p> <p>COUMARATE GLUCOSIDE, IRIDIOD FROM ALLAMANDA CATHARTICA, ALGICIDAL 344187</p> <p>COUMARATE GLUCOSIDE, IRIDIOD FROM PLUMERIA & ALLAMANDA SPECIES 344210</p> <p>COUMARATE, IRIDIOD FROM ALLAMANDA CATHARTICA, ALGICIDAL AGENT 344187</p> <p>COUMARATE, IRIDIOD FROM PLUMERIA & ALLAMANDA SPECIES 344210</p> <p>ENZYMATIC HYDROLYSIS TO PLUMIERIDIN E 339377</p>	<p>PLUMI</p> <p>PLUMIERIDINE, SYN BY ENZYMATIC HYDROLYSIS PLUMIERIDE 339377</p> <p>PLURACIDOMYCIN, A, CARBAPENEM ANTIBIOTIC FROM STREPTOMYCETES 338986</p> <p>PLURACIDOMYCETICUS, STRUCT 338986</p> <p>PLURACIDOMYCIN B, CARBAPENEM ANTIBIOTIC FROM STREPTOMYCETES 338986</p> <p>PLURACIDOMYCIN C, CARBAPENEM ANTIBIOTIC FROM STREPTOMYCETES 338986</p> <p>PLURACIDOMYCIN C, CARBAPENEM ANTIBIOTIC FROM STREPTOMYCETES 338986</p> <p>PLUVIATILLO, LIGNAN FROM ZANTHOXYLU M PLUVIATILE, SYN 343816</p> <p>PODOBLASTIN</p> <p>A-C, ANTIFUNGAL CPDS FROM PODOPHYLLUM PELTATUM, DI-H-PYRONES, SY 342732</p> <p>A-C, ANTIFUNGAL CPDS FROM PODOPHYLLUM PELTATUM, DI-H-PYRONES, SY 342733</p> <p>PODOCARPINE</p> <p>9,10-CIS, DITERPENOID, DEOXYGENATN OF POSITION 1 348661</p> <p>9,10-SYN, DITERPENOID, SELECTIVE REDUCTN OF RING A 348660</p> <p>PODOCARPANE(BA), 8,13A-AZO-13-ME, SYN VIA ACID CATALYZED CYCLISATN 350918</p> <p>PODOCARPATRIENAL(8.11.13)(19), 12-OME, RXN ARMGR, SYN 19-AR-12-OME-PODOCARPATRIENONE(8.11.13) 350910</p> <p>PODOCARPATRIEN(8.11.13)</p> <p>11,14-DI-OAC-13-CH2OAC, SYN 348071</p> <p>12-OME, CONVERS PREMMOLAL 343022</p> <p>13-OME-12, 14-DI-NO2 & DERIVS, SYN 336992</p> <p>19-AR-12-OME, FROM 12-OME, PODOCARPATRIENAL(8.11.13)(19) 350910</p> <p>19-ARYL-12-OME, DERIVS, SYN & CONFORMATN ANALYSIS 350910</p> <p>PODOCARPIC ACID, CONVERS TO NAGILACTONE 339246</p> <p>PODOCARPUS, NAGILACTONES, MODEL STUDIES 341272</p> <p>PODOCARPUS SALIGNA, NORDITERPENEDILACTONES, SALIGNONES A, B & J, ISOLATN 337392</p> <p>PODOCARPUS SPECIES, NORDITERPENEDILACTONES, A, E & F, RXNS 339245</p> <p>PODOPHYLLUM PELTATUM</p> <p>PODOBLASTIN A, 3-ACYL-4-OH-5,6-DI-H-PYRONES, ISOLATN & STRUCT 342732</p> <p>POBLASTIN A, 3-ACYL-4-OH-5,6-DI-H-PYRONES, A-C, 342733</p> <p>PODERHIZON, LIGNAN LACTONE, & DEOXY DERIV, SYN BY 1,3-ASYM INDUCTN 339506</p> <p>POGOSTEMO, CABLIN, SESQUITERPENE, CYCLOXYCHELLENE, TOTAL SYN 346896</p> <p>POLOCARPHY</p> <p>BENZOTRIAZEPINONE(1.3.4)(2), 7-CL-2,3-DI-H 339607</p> <p>BUTANOIC ACID, 2,3-DIOXO-2-ARYLHYDRAZONO-3-SEMICARBAZONO, ET EST 342336</p> <p>DITHIOCARBAMIC ACID, 2-NHME-1-PH-1-OH-PR 343265</p> <p>HYDRAZIDES, ARYLIDENE SALTICYL OXYBISPYRIDINIUM DI(3'3'), 1,1'-DI-ME, REDUCTN 350827</p> <p>POLLIVINUS, STRUCT PROTEIN VP1, SYN FRAGMENT, IMINOLOGICAL 348248</p> <p>POLYANASTOL, 24-METHYLENE, SYN C-14 LABELED 346057</p> <p>POLONOVSKI RXN</p> <p>BENZOXAZINE CARBOXYLIC(1.4)(2) ACID, 3,4-DI-4-ME-2H 336350</p> <p>PIPERIDINE, REGIOSELECTIVE FUNCTIONALIZ ATN C ATOM ALPHA TO N 347815</p> <p>PROLINE, N-ME-N-OXIDE, ME ESTER, SYN PYRROLIDINE, N-ME-2-CN 341744</p> <p>PYRIDINE, 2-CN-1,2,5,6-TETRA-H & SILYL ENOL, SYN 4-SUBST CPD 343544</p> <p>POLYACETYLENE</p> <p>DOPE, N-TYPE, SYN FROM POLYACETYLENE & LAH 345653</p> <p>SYN CATALYZED BY PD(MECN)4(BF4)2 340277</p> <p>TETROSA SP, (OH)4-TRIACTATRIENETE TRAY(4,15,25)(1,12,18,29) 349025</p> <p>POLYALTHIA BECCARINOLIN, 5-OCTYL, SYN BECCAPOLINE & BECCAPOLINIUM, ISOLATN & STRUCT 337994</p> <p>POLYAMINE</p> <p>BRANCHES, ACYCLIC, LARGE SCALE, SYN 349449</p> <p>MACROCYCLIC, ALKYL SUGAR, SYN & COMPLEXES WITH PHOSPHATES 339642</p> <p>POLYANDROCARPA SPECIES</p> <p>POLYANDROCARPINE, HEXA-H, REVISED STRUCT 349232</p> <p>POLYANDROCARPINES A-D, ISOLATN, LACTAME, N-ALKYL-G-ALKYLIDENE 344438</p> <p>PYRROLIDINE(2), (1-(5-GUANIDINOPEN TYL)-5-OCTYL, SYN 349232</p> <p>POLYANDROCARPINE</p> <p>HEXA-H, REVISED STRUCT 349232</p> <p>HEXA-H, SYN HYDROLYSIS(5-OCTYL, SYN 349232</p> <p>POLYANDROCARPA SPECIES, ISOLATN, LACTAM(G), N-ALKYL-G-ALKYLIDENE 344438</p> <p>POLYATHIA SUAVEOLENS, ALKALOID, POLYVALENTSIN, REVISED STRUCT 344800</p> <p>POLYVALENTSIN, ALKALOID FROM POLYATHIA SUAVEOLENS, REVISED STRUCT 344800</p> <p>POLYBUTADIENE, CONVERS N-W-CHO, UNSATD ESTER ACETALS 349972</p> <p>POLYBUTADIENE(1,4), PARTIALLY A-BR, GRIGNARD-WURTZ RXN TO POLYMERS & METATHESIS 350387</p> <p>POLYCYCLIC CPD</p> <p>PI-SYSTEM, DIANION SALT, ALKYLATN TO ANNULENE(14), CIS OR TRANS 344418</p> <p>SYN FROM QUINODIMETHANES(1.2) 339004</p> <p>POLYENE</p> <p>A-W-DI, SYN FROM POLYISOPRENE CAROTENE DEGRADATN, ISOLATN, IDENTIFICATN & SYN 343437</p> <p>CONJUGATED, SYN 338570</p> <p>CONJUGATED, SYN BY PD-CAT RXN OF VINYL BR & 2-NITRADIAC ACID 343803</p> <p>CONTG IONONE MOIEY, SYN MODEL STUD FOR BACTERIOHODOPSIN 349643</p> <p>CYCLIZATN TO STEROID DERIVS 340732</p> <p>CYCLIZATN, SYN ASPERIDOL, ANTICANCER AGENT FROM MARINE ORGANISMS 346592</p>	<p>POLYE (CONTINUED) POLYENE</p> <p>ISOLATED FROM UTETHESIA ORNATRIX, CHARACTERIZATN & SYN 346338</p> <p>ISOPRENOID, SYN RETINOIC ACID VIA MASKED BUILDING BLOCKS 337103</p> <p>LINEAR, SYN VIA ADDITN CUPRATES TO SULFONES, A-B-G-D-DIUNSATD 340483</p> <p>SYN FROM DITHIOCARBAMATE, 2,4-PENTADIENYL 344243</p> <p>POLYESTER, GLYCOL ETHER, SYN 337805</p> <p>POLYETHER</p> <p>BRIDGED, CYCLIZATN, SYN MOLEC MOBIUS STRUT 339645</p> <p>DIHYDROBREVETOXIN-8 FROM GYMNOGINIDIUM BREVET, ISOLATN & STRUCT 343691</p> <p>MACROCYCLIC POLYETHER DIESTERS, SYN 339675</p> <p>MONENSIN A, BIOSYN WITH C-13 & O-18 LABELING 339095</p> <p>SYN FROM 2-ALKYL-1,3-PROPANEDIOLS & 282-BIS(CH2OH)DECANOL 341096</p> <p>THIONO-DI(ETYLENE)ESTER LIGAND CONTNG PYRIDINE, SYN 348216</p> <p>POLYETHYLENE GLYCOL, IN PDC12 CATALYZED HYDROGENATN ETHYLENE, DI-PH 343016</p> <p>POLYETHYLENE OXIDE, ACTIVE FOR GENERATN OF DIOL CARBENE 340995</p> <p>POLYOLFO, ALKENYL & CYCLOALKENYL, SYN 343823</p> <p>POLYOLGALACTURONIC ACID, CONVERS TO GALACTOSE, 4-D-GALACTOPYRANOSYL 351203</p> <p>POLYODIOL</p> <p>SESQUITERPENE FROM DENDRODORIS LIMBATA, CYCLIZATN VIA AMINES 340896</p> <p>SESQUITERPENE FROM DENDRODORIS LIMBATA, RNH2 REACTIVITY STUD 340896</p> <p>SESQUITERPENE, SYN VIA DIELS-ALDER ADDUCT 347835</p> <p>SESQUITERPENE FROM DENDRODORIS LIMBATA, C-14 LABELED 340385</p> <p>SYN VIA DIELS-ALDER RXN CYCLOHEXENE, SUBST- & ME2CCCCO2ME 350245</p> <p>POLYOLGONAL, NORSEQUESTERPENOID FROM POLYOLGONIUM HYDROPIPER, ISOLATN, SYN 339197</p> <p>POLYOLGONIUM HYDROPIPER</p> <p>AROMATIC LACTONE(D), UNKNOWN STRUCT, ISOLATN & PHARMACOL 348960</p> <p>CUMARYL GLYCOSIDE, HYDROPIPERIDINE E, ISOLATN 348960</p> <p>SESQUITERPENES, ISODIMENINOL, POLYOLGONAL, WARBURGALAN 339197</p> <p>POLYOLIMINE, AROMATIC CHELATES, SUBSTITUTN A TO N WITH AR(R)LI, MN02 OXIDATN 337660</p> <p>POLYISOCYANIDE, CONTG BENZOCORON(18) (8), SYN IN MOLEC CATION CHANNEL 339291</p> <p>POLYISOCYANIDE, CONVERS A-W-DI-OH, ALKENE & POLYENES 349973</p> <p>POLYKETIDE, VIOLA SEBIFERA, UNDECANONE, 1-(2,6-DIHYDROXYPHEN YL)-11-PH 337625</p> <p>POLYKETONE</p> <p>DIHYDROXYLACTONE WITH ACETAMIDE, N-OME-N-ME- 343538</p> <p>POLYMER</p> <p>(CH2CH2CO-PIPERAZINO), SYN FROM PIPERAZINE & PH3PCL 338165</p> <p>(MIPHTHALOCYANINATO)OJN, M(SI, GE & SN) 343055</p> <p>ACRYLAMIDE & PROPIONIC ACID, 3-(3-ACRYLAMIDOPROPIONAMIDO), ESTER 340420</p> <p>ACRYLONITRILE N-OXIDE, SYN FROM NITROPROPENE(1) 339476</p> <p>ALANINE, 1-NAPHTHYL, SYN, CONFORMATN & SPECTROSCOPIC PROPERTIES 341795</p> <p>ALANINE(B), SYN 347589</p> <p>AMINO-FUNCTIONS CONTNG, SYN 350134</p> <p>AMYLOSE & STARCH, MODIFICATN AZIDE, 4,4'-DI-CN-4,4'-AZODIPENTANOLYL, SYN 344771</p> <p>BISBENZAZINE ACID, BIS(4-ALLYLOXY) 343161</p> <p>CELLULOSE, SYN DISULFIDE DERIV 339338</p> <p>CELLULOSE, SYN THIO DERIV 339338</p> <p>CHIRAL CAT IN ADDITN AR-SH TO 2-CYCLOHEXEN-1-ONE 343911</p> <p>CHIRAL, SYN FROM BORNANONE(3), 2-OH- & POLYSTYRENES 350386</p> <p>CONJUGATED, SYN VIA CARBONYL-OLEFIN EXCHANGE RXN 351585</p> <p>CONTROLLED PORE GLASS, IN NUCLEATION 346907</p> <p>CROSS-LINKED, CONTG 4-PIPERIDONE GRP, SYN & CATALYTIC ACTIVITY 349152</p> <p>CYCLOTRIPHOSPHAZENES, MIXED CL & OCH2CF3 SUBST, SYN 337070</p> <p>DIAXOBOROLANE(1.3.2), SUBST, SYN 337072</p> <p>DIOXAPHOSPHOLANONE(1.3.2)(2), 4-ME-2-H, SYN & OXIDATN 336891</p> <p>DIPHTHALIC ANHYDRIDE/DIAMINE, SYN 343160</p> <p>DITHIOCARBOXYLIC ACID/IMIDAZOLINE(2), 2-(4-ISO-PR-PHENYL), SYN 337068</p> <p>DITHIOCARBOXYLIC ACID/THIOBENZAMIDE DERIV, SYN 337068</p> <p>FERRICINE DERIVS, SYN 346267</p> <p>FURAN, 2-ALKENYL, SYN USING CATIONIC POLYMERIZATN 337069</p> <p>GERMANE, DIET, SYN 347087</p> <p>GLYCOL ETHER POLYESTERS, SYN & LIQUID CRYSTAL 337805</p> <p>ISOCYANATO TERMINATED, AROMATIC, SYN 348915</p> <p>SYN LABDARIUM MONOMER, HYMENAEA SP, ISOLATN 351147</p> <p>LIQUID CRYSTALLINE POLYESTERS WITH FLEXIBLE SILIKANE SPACERS 343161</p> <p>METHACRYLIC ACID, 2-OH, SYN & ESTERIFICATN 337064</p> <p>METHACRYLONITRILE N-OXIDE, SYN FROM 1-NO2-2-ME-PROPENE 339476</p> <p>OCYNE(3), SYN USING TAV(V) & NI(V) HALIDES AS CATALYSTS 336808</p> <p>OLIGO(OXYETHYLENE), SYN N-W-ALKYL-OLIGO(OXYETHYLENE)-MONOAZA CR 340411</p> <p>PHENOL, 2-OLIGO, SYN 337802</p> <p>PHENOL, 4-NH2, IMIDE ESTERS 347590</p> <p>PHOSPHATRIAZINE, PER-F DERIVS 343825</p> <p>PHOSPHAZENE, SYN 337804</p> <p>PHOSPHONIC, CATAL FOR SYN 2-ACYL-FURAN 340999</p> <p>POLY-AMIDAMINE, WITH AMIDO & TERT-AMINO GRPS, SYN 338165</p>
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PREGNEDIONE(4)(3,20).		PROGE		PROPA		PROPA	
DERIVS. D & T LABELED, SYN VIA ZN-NAI		(CONTINUED)		(CONTINUED)		(CONTINUED)	
METHOD		PROGESTERONE.		PROPANE.		PROPANOIC ACID.	
17A-OAC-6A-ME-3,4-(C-13)2, LABELED	346359	18-OH, SYN 13,17 SIDE CHAIN SWITCHED		1,2,3-TRI-(9'-OCTADECENYLOXY)-2-T, SYN		2-(2-HALO-5-COPH-PH), SYN,	
MEDROXYPROGESTERONE, SYN	336624	ISOMERS		348237		KETOPROFEN ANALOG	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	342662	18-OXO, SYN 13,17 SIDE CHAIN		1,2,3-TRI-O-AC-1-ARYL, SYN		2-(2,2-DI-CL-CL-CYCLO-PR)-PHENOXY-2-	
AGENT		SWITCHED ISOMERS		348237		ME, CIPROFIBRATE	
PREGNENOLINE(21),	348473	2-NH2-17-OH, SYN, CPD FOR		1,3-BIS(5,5,5-TRIF-F-4-OXO-PENTAN-2-		2-(2,2-DI-CL-CL-CYCLOPROPYL)PHENOXY)-2-	
21-F-18), DERIV, SYN	348473	FLUOROIMMUNOASSAY OF STEROID IN		IMINE), SYN & MASS SPECTRA		2-ME, METABOLISM	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	SERUM		1,3-DI-(4-O-SUBST-1-NAPHTHYL), SYN		2-(4-(2,4-DI-F-PHC6H4O), MR 714, SYN,	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	PROGOTRIN, GLUCOSINOLATE, 2-OH-BUT-3-		1,3-DI-(9'-OCTADECENYLOXY)-2-(9',11'-		ANTIINFLAMMATORY AGENT	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	ENYL, NH4 SALT, SYN		OCTADECADIENYLOXY)-2-T, SYN		SEPARATN OF ISOMERS	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	PROINSULIN, SYNTHON, SYN		3-DI-BR, CONVERS TO CYCLOBUTANONE		2-(4-BIPHENYLYL)-3-OH, HOMOLOGS, SYN &	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	PROINAMIDE,1-NICOTINOYL, SYN & RXNS		E BY GRIGNARD RXN		STEREOCHEM, ANTIINFLAMMATORY	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	1,1-DI-BR-ALKANES		1,3-DI-CL-2-CH2CL-2-SUBST		2-(4-CYCLOHEXYL-PH)-3-OH, HOMOLOGS,	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	PROLINE.		338341		DIESTERISOMERS, SYN	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	CARBAMOYL DISULFIDE PROTECTED, SYN		1,3-DI-PH, DECOMPOSITN, & 1,1,3,3-		2-ARYL-2-BZL-SULFONYL, BZL ESTERS,	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	& CLEAVAGE		TETRA-D LABELED ANALOG		REDUCTIVE DESULFONYLATN	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	CHIRAL DERIVS, LIGAND IN CHIRAL SYN		1,3-OMES, DERIVS, SYN & ELECTROREDUCT		2-ARYL, SYN FROM A-HALO-PROPIOPHENO	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	SEC-ALCOHOL, RXN PHCHO & BULL		N TO CYCLOPROPANES		NE USING TL(NO3)3 TRIHYDRATE	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	CYCLOPEPTIDE, SYN & NMR SPECTRA		1,2,4-TRISUBSTITUTED-2-NO2, SYN		2-BR-2-PH, ME ESTER, SYN &	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	DERIVS, CATALYSTS IN MICHAEL ADDITN		2-CL-1-PH, SYN, VIA FRIEDEL-CRAFTS		ELECTROREDUCTN	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	DERIVS, SYN, ENANTIOSELECTIVE		ALKYLATN WITH BENZENE		2-BR-3-PH, ET ESTER, SYN VIA	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	DIPEPTIDE, 3-OPH-CH2CH2NHR,		2-CL-2-CH2FC6H4), SYN VIA 3-		DECARBOXYLATN MALONIC ESTER, A-	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	CYCLIZATN, SYN DIHYDROZEPHYNE G.		BROMOBENZYL ALCOHOL SOLVOLYSIS		BR-	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	LINEAR HOMOLOG DIPEPTIDES, SYN & X-		2-DIAZO, RXN WITH CYCLOPROPENES, 1,		2-CL-2-ALKYL-S-, ME ESTER, RXN	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	RAY CONFORMATN STUDIES		2-OPH, RXN		NAPHTHALENE, 2-MEO, SYN	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	N-(N-(2-BENZAMIDO-3-PH-PROPYL)		2-ME-2-(NO)=CHAR), SYN		NAPROXEN	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	AMINOACETYL, SYN		2-ME-2-NO, PHOTOCHEM RXN CARBOXYL		2-DI-PH-PROSPHYL, RXN, RXN, RXN	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	1,1-DI-VALOYL-PRO), ME ESTER, SYN & X-		CPD, SPIN TRAPPING		ME2CHCHO, WITTIG-HORNER	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	RAY		2-NH2-1-(4-N(CF3)2-PH), SYN FROM N-N-		2-F-3-(DI-CH2PH-NH2)-3-SUBST, CH2PH	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	N-KYL-2-ET-SILYLALKYL), RXN SIQ2		2-BIS(CF3)-ANILINE		2-F-3-NH2, SYN D LABELED DERIVS	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	COLUMN FOR AMINO ACID SEPARATN		PER-F-AL-KYL-2-NO2, SYN FROM 1-(CF2)		2-ME-2-NA, ME ESTER, POLYMERIZATN	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	N-CINNAMOYL, RXN BULL & TERT-AMINES,		4-KY-4,6) & M E2C=NO2 ANION		WITH METHACRYLAL, ME ESTER	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	SYN HEPTANOIC ACID, 3-PH-		2-ALKYL-1 & ME2C=NO2 ANION		2-ME-2-CH, CONDENSATN WITH TOS-CH,	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	N-ME, ME ESTER, POLONOVSKI RXN, SYN		2-2-BIS(HALO-ME-STANNYL), SYN & DMSO		SYN DIOXANEDIONE(1,4)(2,5), ME4-	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	PYRROLIDINE, N-ME-2-CN-		COMPLEXES		2-NH2-3-(1-OXYL-2,2,5,5-TETRA-ME-3-	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	N-NO, RXN WITH 3-CPD(20), SYN MESO-		3(2)-(4-OME-C6H4)1,3(1,2)-DI-HALO		PYRROLIN-3-YL & DERIVS, SYN	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	IONIC SYNTHON		3(1,3,5,7,9-ODECAPENTADIENYLOXY)-1,		2-S-ALKYL-2-ME, ESTER & AMIDE, SYN,	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	EULCIN, CYCLIC, SYN & CONFORMATN		2-DI-OH, MUTAGEN FROM FECES		MASS SPECTRA	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	341010, 350293		3-ODECYLOXY, 1,2-DI-OH, DERIVS, SYN		2-SO2F-3,3-F-DEHYDROFLUORINATN,	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	PEPTIDES, CYCLIC, SYN & X-RAY STRUCT		3-OBZL-1,2-BIS(PHPH2), SYN FROM		SYN GLUTACONATE, 2,4-DI-SO2F	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	SUBST, PEPTIDES, SYN BY 4-COMPONENT		MANNITOL		2-SO2PH, ME ESTER, SYN	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	CONDENSATN		3-OTR-1,2-BIS(PHPH2), SYN FROM		2,2-DI-F, PEROXIDE, SYN & THERMOLYSIS	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	1-(3-SAC-3-COAR-PROPIONYL), SYN		340975		3,2-TRIF-F-3,3-DI-CL, ALLYL(VINYL) ESTER,	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	HYPOTENSIVE AGENTS		340975		SYN & POLYMERIZATN	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	1-BUTYRIL(BENZOYL)-4-SUBST, SYN,		340975		2,3-BIS-NHCH(COOH)2, SYN & COMPLEX	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	ANTISKIDLING AGENTS		340975		FORMATN	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	3-CH-O-C-14 LABELED, SYN FROM C-14		340975		2,3-DI-ARYL, AMIDES, SYN	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	341482		340975		2,3-DI-D-3-SUBST, MANDELATE ESTERS,	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	LABELED PROLINE, SYN		340975		SYN	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	250035		340975		2,3-DI-D, DERIVS, SYN	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	4-DEHYDRO, SYN FROM 4-OH PROLINE		340975		2,3-DI-DI-2, POLYMER, SYN, ANTIVIRAL	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	337838		340975		AGENT	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	4-ETHYLENE CHPH2-ESTER, SYN FROM		340975		3-DI-SUBST-3,3-(1,3-DIOXOLAN-2-YL),	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	PROLINE, 4-OH-		340975		SYN & ME ESTERS	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	350373		340975		2(3-A-OH-BZL), SYN BY DETHIATN	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	4-OH, CONVERSION 3,4-DEHYDRO CPD		340975		BENZOTHIOPHENE(B), 5-BZ2-COOH	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	337838		340975		3(1,4-EPIODOX-4-ME-1,4-DI-H-1-	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	4-OH, N-SUBST, CONVERSION TO		340975		NAPHTHYL), SYN & THERMOLYSIS	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	BICYCLOHEPTANE(2,2,1) DERIV		340975		3-(2-DIOXYLANYL), SYN FROM 3-BR-	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	342999		340975		PRONALDEHYDE, ACETAL	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	4-OXA & 4,4-DI-F, SYN		340975		3-(2-FURYL), ME ESTER, SYN FURAN, 2-	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	347264		340975		OME-5-(W-COO)-PROPYLDIENE	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	PROPIADIENE.		340975		3-(2-OH-PH)-3,3-DI-ME, LACTONIZATN,	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	PERFLUORO, 1,3-CYCLOADDITN TO		340975		KINETICS	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	NITRONE OR DIAZO CPD		340975		3-(2-OH-4-QUINOLYL)-2-AC, ET ESTERS,	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	338628		340975		SYN RXNS	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	1-OME, DERIVS, RXN ORGANOZINC CPDS,		340975		3-(3-ACRYLAMIDOPROPIONAMIDO),	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	SYN 3-OME-1,3-BUTADIENE		340975		COPOLYMER WITH ACRYLAMIDE	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	349698		340975		3-(4-OH-PH), DECARBOXYLATN OF D	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	PROPADIENE(1,2), 1-LI-1-SPH, CONDENSATN		340975		LABELED DERIVS	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	RXN KETONES		340975		3-(4,4-DI-ME-5-OXO-3-ISOXAZOLYL, SYN	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	343720		340975		BY CYCLIZATN WITH N(CANAP	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	PROPANAL.		340975		3-(7-OXO-1-AZA-4-OXABICYCLO(3,2,0)	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	2-ME, CONDENSATN BENZENE, 1,3-DI-		340975		HEPTYL)-2-N3, SYN & PHARMACOL	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	OME, SYN OLIGOMERS		340975		3-ARYL-3-CN, TERT-BU ESTER, ALKYLATN	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	337549		340975		BY CLCH2CH2COOBU-TER	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	2-SR, SYN FROM BRMG-THIOLATE &		340975		3-BR-2-DIOHET, 4-NO2C6H4 ESTER, SYN	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	PROPARGYL ALCOHOL, O-MGR-		340975		AS NMR REAGENT	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	2-DI-ME, GRIGNARD RXN IN CHIRAL		340975		BR, ARYL ESTERS, SYN, D LABELED &	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	SOLVENT		340975		DE-H-BROMINATN	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	341691		340975		3-CL-2-BIS-CH2CL, THERMOLYSIS OF	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	3-ARYL-OXO, 1-(BZ-HYDRAZONE),		340975		DERIV	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	TAUTOMERISM		340975		3-CYCLOMETHYL-2,3-DIOXO, ET ESTER,	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	345142		340975		SYN C-13 LABELED	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	3-OAC-2-DI-ME, SYN AZETIDINONE(2),		340975		3-FORMYL(ACYL), COMPLEX WITH RU &	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	3-NHCOCH2OPH-4-CME2CH2OAC		340975		PH3	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	3-SNBUS3, SYN, IN SYN CYCLOPROPANES		340975		3-NH2-2-ME, SYN D LABELED DERIVS	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	3-SPH-DI-ME ACETAL, SYNTHON FOR 3-		340975		3-NR2, ALLYL & VINYL ESTERS	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	ACYLAL		340975		3-NR2, 2-SUBST-ET ESTERS	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	338499		340975		3-OA-1-OAC-6-E ESTER, SYN BY SNCL4	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	PROPANAMIDE.		340975		OXIDATN ACCO2CHAO	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	N-ALKYLAMINO-N-VANILLYL, SYN		340975		3-OH-3-(CYCLOHEX-3-EN-1-YL), SYN FROM	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	2-MEO-2-CH3-3,3-TRIF-N-N-DIALKYL, SYN		340975		CYCLOHEXENE-CHO	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	3-CL, SYN		340975		3-OH-3-ALKYL, SYN & ME ESTERS	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	347181		340975		3-OH-3-PH, TERT-BU ESTER	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	336958		340975		3-OH, RXN, RXN	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	PROPANAMINE(2), 2-ME-N-(ARYLMETHYLEN		340975		3-SH-2-OXO, POLAROGRAPHY OF KETOL	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	E)-N-OXIDE, SYN		340975		CONDENSATN	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	347989		340975		3-SULFINO, DERIVS, SYN	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	PROPANE.		340975		3,3,3-TRIF, SYN FROM CF3CH2COR &	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	1-(NH-N(3-(9-ANTHRYL)-1-PR)NH2-3-(N-		340975		CF3CO3H WITH HYDROLYSIS	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	ME-N(4-SUBST-PH)NH2, SYN		340975		4-NO2-PH, ET ESTER, DECOMPOSITN IN	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	1-(1-NAPHTHOXY)-2-OH-3-NME2,		340975		SURFACTANTS, RATE & MECHANISM	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	AMMONIUM DERIVS, SYN & ACTIVITIES		340975		34947	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	1-(1,3-DITHIATN-2-YL)-2-OH, SYN		340975		34947	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	GRAHAMIAMYCN A1		340975		34947	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	1-(3-O-ME-4-OH-PH)-1-(10-OH-9-OXO-		340975		34947	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	ANTHRACEN-10-YL)-2-(2-O-ME-PHO)		340975		34947	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	1-ARYL-1-HALO-2-ME-2-NO2, CONVERS		340975		34947	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	TO ALKENE BY NUCLEOPHILIC ADDITN		340975		34947	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	1-ARYLOXYAMINO-3-SUBST, SYN &		340975		34947	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	BIOLOGICAL AGENTS		340975		34947	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	1-BR-1,2-DIARYL-2-O-ME & 1-O-ME-1,2-		340975		34947	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	DIARYL-2-BR, SYN		340975		34947	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	1-BR-1,2-DIARYL-2-O-ME, SYN		340975		34947	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	1,2-DI-ARYL-2-OH, SYN & CYCLIZATN TO		340975		34947	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	DIOXETANES(1,2) DERIVS		340975		34947	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	347011		340975		34947	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	1-CL-2-PH, SYN, VIA FRIEDEL-CRAFTS		340975		34947	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	ALKYLATN WITH BENZENE		340975		34947	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	1-CN-2-(4-SUBST-4-BIPHENYLYL), SYN &		340975		34947	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	RXN		340975		34947	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	1,2-DI-ONO-3-NO2, SYN		340975		34947	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	1-F-2,3-DI-NO2, SYN		340975		34947	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	1-NH2-3,3-DI-SUBST, SYN FROM R2C(CN)		340975		34947	
PREGNENOL(5)(3B),20-ALKYL, DERIV, BIOL	344369	CH2CN & LIALH4					

PROPY	
PROPYNAL, 3-GEUB3, RXN PRIMARY AMINE, SYN IMINE	348102
3-IME3, RXN AMINE, SYN ALDIMINE, STRUCT	345193
3-IME3, RXN PRIMARY AMINE, SYN IMINE	348102
3-IME3, THIOACETALS, THIOHEMIACETALS, AMINALS, THIOAMINALS	340003
PROPYNAMIDE,N,N-DI-ET-3-SUBST, SYN	348830
PROPYNE	
OET, PHOTOCYCLOADITT BENZOTHAZOL E, 2-PH, SYN BENZOTHAZEPINE	338691
1-(2-ET), CYCLOADITT TO CYCLOPENTENE(2X1), 4-ME	344318
1-(NET)2, RXN VINYL ISOCYANATE, CYCLOADITT	340228
1-(NET)2, RXN VINYL ISOTHIOCYANATE, CYCLOADITT	340228
1-NET, RXN HETERYCLIC ONIUM SALTS	339795
PROPYNITRILE,PH, RXN NITRILES, ALLENIC	345838
PROPYNOIC ACID, ARYL, SYN FROM STYRYLSOXAZOLE	341182
ESTER, CONDENSATN WITH OLEFIN, C5H5F(CO)2 CATION CATAL	340273
ESTER, ME, ENE RXN PREGNADIENE(5, 17(20)), 38-OAC	340212
ET ESTER, RXN ARL, CR CARBENE COMPLEX, SYN VINYL ETHER	342194
ME ESTER, CYCLOADITT AZULENE AT HIGH PRESSURE	336591
ME ESTER, DIELS-ALDER RXN WITH NORBORNANE, 2,3,5-TRIS-METHYLENE, ME ESTER, RXN CYCLOALKENES, 1-VINYL, DIELS-ALDER RXN	349139
2-BR, ALKYL ESTERS, THIOPHENOXYLATN & DEHYDROALOGENATN	340476
3-PH, ET ESTER, RXN KETIMINE, SYN 1,4-DI-H-PYRIDONE(4)	344084
3-PO(OET)2 ET ESTER, SYN & DIELS-ALDER RXN DIENES	339317
3-IME3, ET ESTER, RXN ET2NH, SYN ET2NCH=CHCOOET	348138
PROPYNOL, SYN FROM ACETALS & ACETYLENES, 7-3-IME3	344239
1-ARYL, THERMAL REARR TO E-2,3-ARYLPROPENAL	345154
PROPYNONE,1,3-CYAN, CYCLIZATN BY LIOH, SYN DIOXANE(1,4), 2,5-DI-CHCN	349592
PROPYNONE,1,3-DIARYL, THIOLATN, SYN PROPENONE, 1-ARYLTHIO,1,2-DIARYL	343665
PROPYNYLIUM CATION, 1-PH, SYN, DYE, DETERMINING AGENT FOR CLOA ION	347912
PRORHINOTERMES SIMPLEX,DEFENSE CPD, ALKYL DERIVS, SYN	346230
PRORORBINETIDIN,TRIPLAVANOID FROM ACACIA MEANSII, ISOLATN & STRUCT	338630
PROSAPOGENIN,RUSCUS ACULEATUS, ISOLATN & STRUCT	340337
PROSOPIS JULIFLORA,ALKALOID, JULIFLORIDINE, TOTAL SYN	343322
PROSOPIS SPICIGERA,ALKALOID, SPICIGERIN E, TOTAL SYN	343322
PROSOPIS SPICIGERA,ALKALOID, SULFIDOLINE, ABS CONFIG	344741
PROSTACYCLIN, ANALOGS 9(0)-METHANO-DELTA(6(9A)), PGII, SYN & BIOL AGENT	347969
ANALOGS, SYN VIA KNOEVENAGEL CONDENSATN	338945
ANALOGS, SYN, PHARMACOL	350460
B-THIA-IMINO ANALOGS, SYN FROM BICYCLOHEPTENONE(3.2.0)(2)(6)	338769
FURAN ANALOG, SYN FROM G-LACTONE INTERMED	341513
PLATELET AGGREGATN INHIBITOR & VASODILATOR	346931
PYRAZOLE ANALOG, SYN	337025
SYN FROM PROSTAGLANDIN F2A, 5,6-DEHYDRO	346931
4-OXO, ME ESTER, SYN VIA KNOEVENAGEL CONDENSATN	344049
6,11A-ENOL ETHER ISOMERS, SYN	338688
PROSTADIENE(11.13),15-ALKOXY-15-ME, ALKYL REARR, SYN 8,15-DI-ME-PROSTANOIDS	350898
PROSTADIMINO(5.13) ACID,9.11-EPOXYIMINO, ME ESTER, OXIDATIVE FRAGMENTATN, SYN ISOXAZOLE	343758
PROSTAGLANDIN A2, ASYM SYN FROM BICYCLOHEPTENONE(3.2.0)(2)(6)	341433
CONVERSN TO AROMATIC-RING CONTAINING PROSTAGLANDINS	347839
CONVERSN TO PG2, C-10 DERIV	347179
PROSTAGLANDIN B1, POLYMER OF PGB1	342433
SYN VIA DOUBLE BOND FORMATN IN PROSTANOID NUCLEUS	342433
PROSTAGLANDIN B1, SYN OF POLYMER DERIV, PGBX	342433
15-DE-H, DIMERS, SYN & STRUCT	344290
15-DE-H, OLIGOMERIZATN, DIMER FORMATN	344332
PROSTAGLANDIN C2,8-ME, SYN INTERMED OXABICYCLOCTANEDIONE(3.3.0)(2)(3.6), 5-ME	350897
PROSTAGLANDIN D,SYN ANALOG, PLATELET AGGREGATN INHIBITOR	343959
PROSTAGLANDIN D2, METABOLITE, TOTAL SYN	343093
SYN FROM CYCLOPENTAFURANONE(8)(2), 3,4,5,6-HEXA-H-5-OH-4-CH2OH	347159
PROSTAGLANDIN E,15-DEOXY-16-OH-16-ME, SYN 4,5-UNSATO DERIV	343953
PROSTAGLANDIN F1, SYN FROM OCTENE(2), 1-SPH, REGIOSELECTIVE RXN	342515
SYN VIA VICINAL CARBA-CONDENSATNS OF CYCLOPENTENONE(2)	348733
SYNTHON OF, SYN CYCLOPENTENONE(2), 2-(CH2CH2-C6H4-CH2COOBU-2)	341601
11-DEOXY-15-OXO-12-ME, SYN	342988
11-DEOXY, SYN VIA PD-CATALYZED CYCLIZATN OF 1,3-DIENE MONOEPOXIDE	342296
15-ME-11-DEOXY, SYN, STEREOISOMERS	342988
16-DE-16-PH-11-DEOXY-17,18,19,20-TETRAH, SYN	350945
16,16-DI-ME-DELTA(2), ME ESTER, D & T LABELED, SYN	342676

PROST	
PROSTAGLANDIN E2, ANALOGS, SYN FROM PG2A	347839
MODEL, SYN VIA HYDROBORATN ETHER, ENOL SILENOL	350102
SYN C-10 DERIV FROM PG2A	347179
SYN FROM CHIRAL VINYL LI CPD & CHIRAL VINYL SULFONE	346336
SYN OF CHIRAL SYNTHON FROM GLUCOSE	350753
13,14-DH-15-OXO, & DERIV, MASS SPECTRA	345033
PROSTAGLANDIN F1,10,10-DI-ME ANALOG, SYN	345665
PROSTAGLANDIN F1A, 11-DEOXY-12,15-ME-15-OH, SYN	342988
11-DEOXY-15-OXO-12-ME, SYN	342988
11-DEOXY-6,11A-EPOXY-DELTA(5), SYN 5E & 5Z ISOMERS	338688
15-ME-11-DEOXY, SYN, STEREOISOMERS	342988
PROSTAGLANDIN F2,10,10-DI-ME ANALOG, SYN	345665
PROSTAGLANDIN F2A, ANALOGS, SYN FROM PG2A	347839
ME ESTER, ACETOLYSIS STUDY THROUGH D LABELING	348575
SYN FROM 2-ACO-SUCCINYL CHLORIDE	340120
11-EPI, SYN	350089
5,6-DEHYDRO, STEREOSELECTIVE SYN	346931
PROSTAGLANDIN H1,9,11-AZO ANALOGS, SYN	341452
PROSTAGLANDIN I1, (9(0)-METHANO-DELTA(6(9A)), SYN	347960
11-DEOXY-15-OXO-12-ME, SYN THROUGH D LABELED	348575
9(0)-METHANO-DELTA(6(9A)), SYN	347969
PROSTAGLANDIN I2, 4-OXO, SYN VIA WITTIG-LIKE OLEFIN SYN	349556
5-CL & 5,7-DI-CL, SYN, PLATELET AGGREGATN INHIBITORS	338758
PROSTAGLANDIN, ANALOG, SYN FROM G-LACTONE INTERMED	341513
AROMATIC ANALOGS, SYN	350788
AROMATIC-RING CONTAINING, SYN FROM PG2A VIA PGF2A-DE-RV	347839
ARYL, SYN CONFIGURATIONALLY RIGID ANALOG, BIOL AGENT	340167
ASSIGNMENT OF C15 CONFIGURATN BY CIRCULAR DICHROMISM	347226
AZA ENDOPEPOXIDE ANALOG, SYN	338767
CYCLOCYCLOPHANONE, ANALOG, SYN	349224
CYCLOPENTANONE, 4-OH-2-(6-COOET) HEXYL-3-COOET, AS INTERMED	340068
ESTERS, HYDROLYSIS USING PIG LIVER ESTERASE	349537
E1, SYN FROM CYCLOPENTENONE(3), 2-(CH2)6COOME	340025
FERROCENYL ANALOGS, BY CYCLOPALLAD ATN FERROCENYLENANTHIC ACID	350511
INTERMEDS, SYN VIA SILYL NITRONATES & ISOXAZOLINE(2), DERIVS	346815
PROSTACOLIN ANALOGS, SYN, PHARMACOL	350460
STARTING MATERIAL, SYN BY ADDITN OF NITRILE OXIDES TO OLEFINS	346838
SYN OF INTERMEDS	349540
SYN VIA ORGANOCOPPER CONJUGATE ADDN-ALDOL RXN	343705
SYNTHON, BICYCLOHEPTANONE(3.2.0)(6), 2,3-EPOXY ETHYLENE ACETAL	349249
SYNTHON, SYN	345657
SYNTHON, SYN VIA DIELS-ALDER RXN	348926
THIAZOLIDINE ANALOG, SYN, BIOL AGENTS	340180
1,1-LACTONE, SYN & ANTIFERTILITY AGENT	346680
1,15-LACTONE, SYN & ANTIFERTILITY AGENTS	346680
1,9-LACTONE, SYN & ANTIFERTILITY AGENTS	346680
11-DEOXY-10-OH & 11-DEOXY-10-OXO, SYN	341328
PROSTANOIC ACID,1A-HOMO-9,11-DIOXO, ME ESTER, SYN FROM OLEIC ACID, ME ESTER	344977
PROSTANOID, B-SIDE CHAIN, SYN FROM ALKENYL SULFOXIDE PRECURSOR	345712
CLAVULARIA VIRIDIS, CLAVIRIDENONES A-D, ISOLATN & STRUCT	337682
CLAVULARIA VIRIDIS, CLAVULONE, ISOLATN, STRUCT & ISOMERS	338007
CLAVULARIA VIRIDIS, CLAVULONES I-III, ABSOLUTE STEREOCHEM	349135
CLAVULARIA VIRIDIS, PROSTANOIDS A-D, ISOLATN, ABS CONFIG	344976
OXIMES, ME & PENTA-F-BENZYL ESTERS, TMS DERIVS, SYN & MS	340943
SULTAM, SYN FROM ET 8-NONENOATE	349224
SYN BY CUBR2 INTRODUCITN OF DOUBLE BOND INTO CYCLOPENTANE MOIETY	342433
SYNTHON, SYN CYCLOPENTENONE(2)(1), 2-(CH2)6COOME	341850
8,15-DI-ME, SYN BY REARR 15-ALKOXY-15-ME-PROSTA-11,13-DIENE SYSTX	350898
PROTECTING GRP, AMIDE, N-NAME-2-PYRROLIDINE, FOR N-PROTECTN OF DEOXYNUCLEOSIDE	347223
AMINO ACID, CARBOXYLIC ACID, 1,3-DITHIAN-2-YL-ME ESTER	342970
AMINO ACID, HYDROXY, N-TRITYL IN O-ALKYLATN	343229
AMINO ACID, TROC & FMOC ADDITN USING SUCCINIMIDOXY ESTER	348168
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AMINO ACID, 9-FLUORENYLMETHYL, FOR CENOTRIAZOL-1-CARBONYL FOR	338936
AMINO ACID & PEPTIDE SYN	342817
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CH2CH2C6H4H4NO2-4 FOR O-6 OF GUANIDINE DERIVS	349198
CL3CH2COOEt, FOR TRYPTOPHAN	344580
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FORMYL, OR 3-OH IN DEOXYOLIGONUCLEOTIDE SYN	339644
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(CONTINUED)	
PROTECTING GRP, GUANIDINE, N-LEVULINOYL, SYN	344607
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SULFONYL CL, (4-QUINOLINYL)METHYL, FOR AMINES, PHOTOREMOVABLE	344407
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P29 TRANSFORMING, RASHEED SARCOMA VIRUS ONCOGENE, AMINO ACID SEQ	345518
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PROTEBERBERINE, ALKALOIDS, SYN VIA ZN-PROMOTED ALKYLATN OF MINIM CPD	344684
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SYN FROM HOMOVERATRYL AMINE WITH SI INTERMEDIATES & CO CATAL	351010
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9-DEMETHYL, ALKALOID FROM ALANGIUM LAMARCKII, STRUCT & ISOLATN	337255
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PSEUDOMONAS PUTIDA, AMINO SUGARS, MANNOURACID, 2, 3-(1-AC-2-ME-2-IMIDAZOLINO-5,4)	341553
AMINO SUGARS, MANNOURACID, 2, 3-DINHAC-2,3-DIOXOXYL, GULLURONIC ACID DERIV, ISOLATN & STRUCT	341553
PSEUDOMONAS FLUORESCENS,ANTIBIOTICS, PSEUDOMONIC ACIDS A, B & C, ISOLATN	338596
PSEUDOMONAS MESOACIDOPHILA, METABOLITE, BULGECIN, ISOLATN	345374
PSEUDOMONAS PUTIDA, MICROBIAL DEGRADATN (S-)-NICOTINE, PREPARATN (R)-(+)-ISOMER	347631
PYRIDINE DERIVS, ISOLATN	343274
PSEUDOMONAS SYRINGAE,PHYTOTOXIN, TAGETITOXIN, STRUCT	346846
PSEUDOMONIC ACID, C-ME ESTER, METABOLITE, SYN	340860
PSEUDOMONIC ACID, A-C, ANTIBIOTICS FROM PSEUDOMONAS FLUORESCENS, ISOLATN	338596
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PSEUDOLIGOSACCHARIDE,GLUCOSIDE, 4-(POLY-OH-CYCLOHEXYL-NH), SYN	340654
PSEUDOPEPTIDE,PEPTIDIC GP INHIBITORS, SYN PEPTIDE AMIDE BOND REPLACED BY SH	337463
PSEUDOPTEROGORGIA ACEROSA, DITERPENOID, PSEUDOTEROLIDE, ISOLATN & STRUCT	337608
PSEUDOPTEROGORGIA ACEROSA, PSEUDOPTEROGORGIA ACEROSA, ISOLATN & STRUCT	337608
PSEUDOSTIFFIA KINGII,SESQUITERPENES, GUAIANOLIDE DERIVS, LACTONES, ISOLATN	339970
PSEUDOSTREPTOL, DI-ET-1-OH, SYN FROM BUTANE, 1-OXO-1, 2-BIS(4-OSI)(ME)2C(ME)3CGH4	341996
DI-ET, SYN FROM BUTANE, 1,2-BIS(4-OSI)(ME)2C(ME)3CGH4-1-OXO-	341996
PSEUDOURIDINE, SYN TRINUCLEOTIDE VIA PHOSPHODIESTER METHOD	344304
1,3-DI-ME-5'-O-CH2OME, DERIVS, SYN	350472
PSEUDOVINCADIFORMINE,N-CH2PH-DE-H, SYN FROM SECODINE, DE-H-	339900
PSICOFURANONE,CYCLOC 4,6'-MORPHOLINONE,DERIVS, SYN	338688
PSICOFURANONE,DERIVS, SYN	337438
PSICOSE, SYN FROM FRUCTOSE USING ION-EXCHANGE CHROMATOGRAPHY SEPARATN	337795
PSIDIUM GUJAJAVA,POLYPHENOL, ISOESTRITININ, ISOLATN	339189
PSILOTTIN,METABOLITE FROM PSILOTTUM NUDUM, BIOSYN FROM LABELED PH-NUDUM	340287
PSILOTTUM NUDUM,METABOLITES, PSILOTTIN, BIOSYN FROM LABELED PHENYLALANINE	340287
PSORALEA CORYLIFOLIA,DIHYDROFURANOC HALENE, BALKUCHALONE, ISOLATN & STRUCT	346059

PSORALEN		PUMME		PYRAN		PYRAN	
(CONTINUED)		(CONTINUED)		(CONTINUED)		(CONTINUED)	
AMINOMETHYL, SYN VIA CHLOROMETHYL		PUMMERER RXN,		PYRAN,		PYRANOINDOLE(2,3-G),	
TN OR BENZYL BROMINATE		CYCLOPENTENONE, PER-CL BY ME2SO,		2-O-ET-3-COOET-4-CF3-5,6,6-TRIF-6H,		2,5-DI-SUBST-7,8-DI-H-9-OXO, SYN	
D & L LABELED & DERIVS, SYN		CYCLOPENTENONE, PER-CL BY ME2SO,		SYN		9-TRI-SUBST, SYN	
PHOTOADDITN TO THYMIDINE OF DNA,		SULFOXIDE, ARLY SUBST-ME, & ACETIC		2-ME-3,5-DI-ME-4-O-SI-ME3-6-SUBST-2H,		PYRANOINDOLE(3,2-F),2,3,4,8-TETRA-H-6,7,	
ISOLATN & CHARACTERIZATN		ANHYDRIDE		5,6-DI-H, SYN & HYDROLYSIS		PYRANOINDOLE(3,2-E),7,3-DI-H, SYN	
3-ME, SYN FROM BENZOPYRANONE(1)(2),		SULFOXIDE, PH ALKYL, O-18 LABELED		2-O-ME-4-O-TETRA-H-PYRANYL)-6-2		PYRANISOXAZOLE(2,3-C),RXN NH2NH2-	
7-OH-3-ME-2H		SULFOXIDE, 4-TOLYL- SUBST-CH2PH, & O-		SUBST-ET-TETRA-H, SYN		H2O SYN PYRAZOLOPYRANOISOXAZOLE(
4-ME, FROM 1-A-CARBETHOXYCYCLOHEXAN		18 LABELED DERIVS		2-O-ME-4-O-SI-ME3-6-SUBST-2H-5,6-DI-H,		5,6,3',4')(5,4-B)	
E & 2-ME-RESORCINOL, MULTI-STEP		PUMMERER'S KETONE,ENAMINONE DERIVS,		SYN & HYDROLYSIS		PYRANOL(2),2-PH-3,4-BR2, SYN FROM BR2	
4-PH, FROM 1-A-CARBETHOXYCYCLOHEXAN		SYN		2-AC-5,6-DI-H, ALKYLATN, PD		BUTENYNE(1)(3), 1-OME-4-BZ-	
E & 2-ME-RESORCINOL, MULTI-STEP		PUMMERER'S KETONE,DERIVS, RING		CATALYZED, SYN 2-SUBST-DERIVS		PYRANOL(3)	
8-AC, SYN & DERIVATIZATN, AC MIGRATNS		EXPANSNS		2-OET-TETRA-H, RING OPENING BY RPCL2		2-BR-2,6-DIARYL-TETRA-H, DIMER OF	
DURING CLAUSEN REARR		PUNCTALIALTRIN,15-DEOXY, HELIANGOLIDE		2-OET-3,4-H2, SELECTN RXN SYSTEM,		ETACRYNIC ACID BY BROMOMETRY	
8-ACYLOXY, FROM XANTHOTOXOL,		FROM LIATRIS SP, STRUCT		SYN FROM ACROLEIN & VINYL-ETHER		2-CME3-6-ME-TETRA-H, SYN FROM PYRAN,	
ANTIBACTERIAL & ANTIFUNGAL		PUNJABINE,ALKALOID FROM BERBERIS		2-OME-2-ALLYL-TETRA-H, SYN VIA		2-CME3-3-OAC-6-BR & MEMGBR	
8-ALKOXY, FROM XANTHOTOXOL		337263		ELECTRODECARBOXYLATN		PYRANOL(4)	
ANTIBACTERIAL & ANTIFUNGAL		PUNTARENINE,ISOQUINOLINE		2-OME-3-ME-4-SUBST-4H-5,6-DI-H, SYN &		4-(2-ETHYNYL-DI-ET-SILYL)ETHYNYL-	
8-OME, 2'-C-14 LABELED, SYN		FROM BERBERIS EMPETRIFOLIA, ISOLATN		RXN PHCH=C(CN)2		TETRA-H, SYN	
PSOROMA GENUS,METAB, DECHLOROPANN		PURINE,		2-OME-3,4,6-TRI-SUBST-4H, SYN & RXNS		4-CH2OH-TETRA-H, INTERMED FOR CITRIC	
ARIN, ISOVANICININ, ISOVANICININ, &		ALKYLATN BY METHANE, HALO-(2-SUBST-		ELECTROPHILIC OLFINES		SYN FROM PYRAN, 4-CH2-	
ALURONIC		ETIOXO), SYN NUCLEOSIDE ANALOGS		2-OME-5,6-DI-H-6-COOCME3-2H, SYN &		PYRANONE(2),	
PSOROSPERMUM FEBRIFUGUM,		DERIVS, SYN		2-OME-5,6-DI-H-6-COOCME3-2H, SYN &		ADDITN MALAEMIDE & TRIAZOLINEDIONE,	
ANTHRAQUINONE, 3-GERANYLOXY-6-ME-1,		DIETION, DERIVS, COUPLING WITH		2-OME-6-SUBST-2H-5,6-DI-H, ASSYM SYN		SYN PHTHALIMIDE & BIS-IMIDE	
8-DI-OH, ISOLATN		ARENE, FREE RADICAL RXN		2-SUBST-TETRA-H, DERIVS, SYN VIA		CYCLOADDN(2-2), TO ACRYLONITRILE,	
VISIONES C-E, ISOLATN & STRUCT		2-NH2-6-CL & 2,6-DI-NH2 3-OXIDES, SYN		AZIRIDINE INTERMEDS		ME ACRYLATE	
PTARMICA IMPATIENS,GLYCOSIDE,		2,6-DI-SUBST, RING OPENING RXN WITH		2-SUBST-2,3-DI-H, MASS SPECTRA & D		SYN FROM 4+2 CYCLOADDTN OF KETENE	
GECOPOLIN, ISOLATN & STRUCT		KNH2 IN NH3		2-SUBST-2,3-DI-H, MASS SPECTRA & D		& SILOXYDIENE	
PTERIDINE,		2(6)-OME-N-ME, SYN & NMR SPECTRA		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		TETRA-H-6-CL11H2, SYN PHEROMONE	
LUMAZINE, 1,3-DI-ME-6-CL(OH), AMIDATN,		(2)-SH, RXN WITH SEO2, SYN		SYN		FROM VESPA ORIENTALIS	
SYN 6-NR2		SELENOTRISULFIDES		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		2H-(2,5-CL)-PENTEN-3-PH-EROMONE	
MONO & DI-HYDRATN, SOLVENT ISOTOPE		6-ALKYL(ARYL)-9-RIBOFURANOSYL, VIA NI-		SYN		FROM SOLENOPOIS INVICTA, SYN	
EFFECTS ON EQUILIBRIA		CATALYZED COUPLING GRIGNARD		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		3,1(1,1)-DI-ME-2-PROPYNYL-4-OME-6-PH-	
SUBST, 5,6-DIOXIDES, SYN, ANTIBACTERIA		6-CL-8-D-(2,3-O-ISOPROPYLDIENE-B-		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		2H, HYPERICUM MYRSORENE	
AGENT		RIBOFURANOSYL), SYN		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		3-BR, SYN FROM KETONE CONTNG ACTIVE	
4-(ALKYL)AMINO, SYN FROM PTERIDINE		6-CL-9-SUBST, LITHIATN, SYN 8-SUBST-		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		CH2 & PROPENAL, 2-BR-3,3-CL2	
VIA PTERIDINE, 4-NH2-3,4-DI-H		PURINE NUCLEOSIDES		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		3-CN-6-ARYL, SYN FROM 3-HALO-6-ARYL	
4-NH2-3-OXIDE, & DERIV, SYN & RING		6-1-2-CL-7-ME, SYN FROM PURINE, 2,6-DI-		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		VIA ROSENMOUD-BRAUN RXN	
TRANSFORMATN		CL-7-ME, & H/PH4I		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		3-HALO-6-ARYL, ROSENMOUD-BRAUN RXN	
PTERIDINE(4),2-NH2-7,8-DI-H-6H-6,7-DI-		6-NH2-2-NHPP-9,6-RIBOFURANOSYL-9H,		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		WITH CUON, SYN 3-CN	
ME, QUINOLIN-8-OXIDE, PROD		TETRAACYL DERIVS		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		3-ME-5,6-DI-H, SYN UNDER MILD	
PTERIDIUM AQUILUM,PTEROSINS,		6-OME-7-ME-3-OXIDE, SYN & PHOTOLYSIS		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		CONDITNS	
ISOLATN & STRUCT		6-SCH(PH)2, SYN PURINES, 9-(3-		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		3,4-DI-H-2H, SYN FROM ET PENTANOATE,	
PTERIN,		THYMYL(1)PROPYL), SYN		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		3,4-DI-H-ARYL-5-OXO, RXN	
CIS-6,7-DI-ME-5,6,7,8-TETRA-H, STRUCT		6-SOH, DERIV, SYN & DECOMPOSITN		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		3,4-DI-H-ARYL, PHOTOKNS	
OF QUINONOID OXIDATN PROD		MECH, 8-C-14 LABELED		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		6-(2',3'-DI-PH-6-OME-5'-BENZOFURANYL)-	
DEOXOAMINO, SYN, BIOLOGICAL IMPORTANCE		6-1-2-CL-7-ME, SYN FROM PURINE, 2,6-DI-		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		4-PH-3-COOET, SYN	
OF SIDE-CHAIN AMIDE CO GRP		CL-7-ME, & H/PH4I		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		6-(2'-HEXA-H-2,6-DI-ME-8-(2-ME-	
DIHYDRO, STRUCT DETERMINATN OF		6-NH2-2-NHPP-9,6-RIBOFURANOSYL-9H,		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		BUTYRYLOXY)-1-NAPHTHYL-ET-4-OH-2	
QUINONOID FORM		TETRAACYL DERIVS		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		6-AR-5-OH-2H, SYN FROM FURCOIC ACID, 5-	
TETRAHYDRO, NMR OF 4-OH INTERMED IN		6-OME-7-ME-3-OXIDE, SYN & PHOTOLYSIS		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		(CH(OH)PH)	
ENZYMATIC RXN, STRUCT		6-SCH(PH)2, SYN PURINES, 9-(3-		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		PYRANONE(3),6-OH-2H, SYN VIA	
2'(3')-F-AMINO, ENZYME INHIBITOR &		THYMYL(1)PROPYL), SYN		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		SHARPLESS EPOXIDATN OF 2-	
CYTOTOXIC AGENT		6-SOH, DERIV, SYN & DECOMPOSITN		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		FURANCARBINOLS	
2'(3')-F-AMINO, SYN NOVEL FLUORINATED		MECH, 8-C-14 LABELED		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		PYRANONE(4),	
ANTIFOLATES		6-1-2-CL-7-ME, SYN FROM PURINE, 2,6-DI-		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		CATHODIC REDUCTN, SYN DIMERS & RING	
4-AC-13,6-ME-TETRA-H, SYN		CL-7-ME, & H/PH4I		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		CLEAVAGE PROD	
PTERIS BELLA,PTEROSINS, ISOLATN &		6-NH2-2-NHPP-9,6-RIBOFURANOSYL-9H,		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		TETRA-H DERIVS, SYN	
STRUCT		TETRAACYL DERIVS		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		TETRA-H, RXN 2-(ETHYNYL-DI-ET-SILYL)-	
PTERIS PURPUREOERINACEA,DITERPENE,		6-OME-7-ME-3-OXIDE, SYN & PHOTOLYSIS		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		ETHYNYL MGBR, SYN	
ATISENE(16), 9,11B-EPOXY-15-OXO-19-		6-SCH(PH)2, SYN PURINES, 9-(3-		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		2-(6'-SUBST-GLUCOPYRANOSYLOXY)-3-ME-	
CO2H, ISOLATN		THYMYL(1)PROPYL), SYN		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		FROM SILENE VULGARIS	
PTEROCARPAN,		6-SOH, DERIV, SYN & DECOMPOSITN		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		2-COOET-6-CO-(4-ME-PIPERAZINO),	
CABENGRINS A & B, SYN FROM		MECH, 8-C-14 LABELED		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		NARCOTIC & ANESTHETIC AGENT	
MAKALIA, SNAKE VENOM ANTIDOTES		6-1-2-CL-7-ME, SYN FROM PURINE, 2,6-DI-		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		2-COOH-5-OH-6-BR, RXN NHR2	
CABENGRINS A1 & A11, SNAKE VENOM		CL-7-ME, & H/PH4I		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		2-COOH-5-OH-6-NR2, NARCOTIC &	
ANTIDOTES		6-NH2-2-NHPP-9,6-RIBOFURANOSYL-9H,		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		ANESTHETIC AGENT	
PHYTOALEXIN, TEPHROSIA BIDWILLI,		TETRAACYL DERIVS		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		2-ME-TETRA-H, CYANOETHYLATN, SYN 5-	
TEPHROCARPIN & ACANTHOCARPAN		6-OME-7-ME-3-OXIDE, SYN & PHOTOLYSIS		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		MONO & 5,5-DI-CH2CH2CN	
4-D- LABELED, SYN BY RXN WITH		6-SCH(PH)2, SYN PURINES, 9-(3-		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		2-VINYL-2,3-DI-H, SYN	
2,6-DI-OH		THYMYL(1)PROPYL), SYN		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		2,2-BIS(CF3)-TETRA-H, SYN RXN DIENOL	
PTEROCARDIENONE(1,4)(3),		6-SOH, DERIV, SYN & DECOMPOSITN		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		ETHER & HEXA-F-ACETONE	
1A-OH-8,9-CH2O, METABOLITE FROM		MECH, 8-C-14 LABELED		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		2,3-DI-H-4H-2,3-DI-H, SYN VIA OXIDATN	
FUSARIUM SOLANI, STRUCT		6-1-2-CL-7-ME, SYN FROM PURINE, 2,6-DI-		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		SILYL ETHER FROM GLUCAL	
1A-OH-9-OME, METABOLITE FROM		CL-7-ME, & H/PH4I		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		3,5-DI-OH-5-ME-2-PH	
FUSARIUM SOLANI, STRUCT		6-NH2-2-NHPP-9,6-RIBOFURANOSYL-9H,		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		4H-2-O-ME-3,5-DI-ME-6-SUBST-TETRA-H,	
PTEROCARPIN,1A-C-14 LABELED, SYN FOR		TETRAACYL DERIVS		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		SYN	
PISATIN BIOSYN		6-OME-7-ME-3-OXIDE, SYN & PHOTOLYSIS		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		4H-2-O-ME-6-SUBST-TETRA-H, SYN	
PTEROCARPUS MARSHUPII,		6-SCH(PH)2, SYN PURINES, 9-(3-		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		4H-2-SUBST-2,2-DI-H & 4H-2-SUBST-3,5-	
COMOANRANUS, 2-OH-2-CH2PH,		THYMYL(1)PROPYL), SYN		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		DI-ME-2,3-DI-H	
CARPUSIN, ISOLATN & STRUCT		6-SOH, DERIV, SYN & DECOMPOSITN		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		PYRANOXAZINE(3,4-E)(1,3,2-SR-8R-7-	
ISOLAFOLVENE, 5,4'-DI-OME-8-ME-7-O-A-		MECH, 8-C-14 LABELED		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		CL-4,5-DIOXO, SYN FROM CHBR(COCL)2	
RHAMNOPYRANOSYL-, ISOLATN		6-1-2-CL-7-ME, SYN FROM PURINE, 2,6-DI-		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		& RSCN	
SESQUITERPENOL, SELINENE(4.15), 1B,		CL-7-ME, & H/PH4I		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		PYRANOPYRAN(4,3-B),4,5-DIOXO, 7,8-	
11-DIOL, ISOLATN		6-NH2-2-NHPP-9,6-RIBOFURANOSYL-9H,		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		DIHYDRO-4H,5H, FROM B-KETO ESTER &	
PTEROCEREUS GUAMERIALKALOID,		TETRAACYL DERIVS		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		ACRYLOYL-CH-CH-OL	
DEGLUCOPTEROCEREINE, N-OXIDE-,		6-OME-7-ME-3-OXIDE, SYN & PHOTOLYSIS		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		PYRANOPYRAZOLE(2,3-C),	
ISOLATN		6-SCH(PH)2, SYN PURINES, 9-(3-		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		DERIVS, SYN FROM PYRAZOLINONE(5) &	
PTEROSIN,		THYMYL(1)PROPYL), SYN		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		CINNAMONITRILE DERIVS	
PTERIDIUM AQUILUM, ISOLATN &		6-SOH, DERIV, SYN & DECOMPOSITN		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		1-AR-4,6-ME-3-3-PH-1,6-DI-H, RXN WITH	
STRUCT		MECH, 8-C-14 LABELED		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		ALKYNE TO 1H-INDAZOLE	
PTERIS BELLA, ISOLATN & STRUCT		6-1-2-CL-7-ME, SYN FROM PURINE, 2,6-DI-		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		1,3-DI-SUBST-4,5-TRIME-1,6-DI-H, SYN	
PTILOCAULIN,TOTAL SYN FROM GUANIDINE,		CL-7-ME, & H/PH4I		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		1,4-DI-PH-1H, DERIVS, SYN	
ADDITN TO CYCLIC ENONE		6-NH2-2-NHPP-9,6-RIBOFURANOSYL-9H,		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		1,6-DI-H-1-ME-6-OXO-3,4-DI-COOE, SYN	
PTYCHANTHUS STRIATUS,		TETRAACYL DERIVS		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		FROM PYRAZOLYL-FUMARATE	
SESQUITERPENOID, 6-MONOCYCLONEROLI		6-OME-7-ME-3-OXIDE, SYN & PHOTOLYSIS		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		4-OXO-1-PH-5,6-DI-H-1H,4H-DERIV, SYN	
DIOL, ISOLATN		6-SCH(PH)2, SYN PURINES, 9-(3-		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		VIA ACYLATN OF PYRAZOLINONE	
SESQUITERPENOIDS, STRIATENE &		THYMYL(1)PROPYL), SYN		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		PYRANOPYRAZOLE(4,3-B),4,5-DI-H-5-	
STRIATOL, ISOLATN		6-SOH, DERIV, SYN & DECOMPOSITN		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		ARYL-7-(2-OME-1-NAPHTHYL)-4H, &	
PTYCHOSANDROS OREVIS,		MECH, 8-C-14 LABELED		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		THIOXO DERIVS, SYN	
ICHTHYOTOXIN, O,6-DI-PH-N-CYCLOOCTYL		6-1-2-CL-7-ME, SYN FROM PURINE, 2,6-DI-		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		3,3,6,6-TETRA-4,5-DI-H-5,6-DI-H-5,6-	
PHOSPHOROTAXIDONE, ISOLATN		CL-7-ME, & H/PH4I		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		PYRANOPYRIMIDINEDIONE(2,3-D)(2,4),7-	
TOXINS, BREVETOXIN C, ISOLATN &		6-NH2-2-NHPP-9,6-RIBOFURANOSYL-9H,		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		NH2-5-ARYL-6-OM-2,3,4-TETRA-H-5H,	
STRUCT		TETRAACYL DERIVS		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		FROM BARBITURIC ACID	
PUULENALS,SESQUITERPENE FROM		6-OME-7-ME-3-OXIDE, SYN & PHOTOLYSIS		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		PYRANOQUINOLINE(4,3-B),1-OXO, SYN	
CHROMODORIS ALBONOTATA, STRUCT		6-SCH(PH)2, SYN PURINES, 9-(3-		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		FROM CH2N2 & QUINOLINEDICARBOXYL	
PULCHELLOID C,HELANOLINOLIDE FROM		THYMYL(1)PROPYL), SYN		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		IC(2,3) ANHYDRIDE	
GAILLARDIA PULCHELLA, STRUCT		6-SOH, DERIV, SYN & DECOMPOSITN		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		PYRANOQUINOLINEDIONECARBONITRILE(3,	
SESQUITERPENES A-C, ISOLATN		MECH, 8-C-14 LABELED		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		2,3)(2,5)(3,4)-8-SUBST-2,3,4-DI-H-5,	
ACORADIENE & A-CEDRENE FROM A-		6-1-2-CL-7-ME, SYN FROM PURINE, 2,6-DI-		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		PYRANOSE-4-ARYL-TETRA-O-BENZYL	
JUNIPERUS RIGIDA		CL-7-ME, & H/PH4I		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		CONVENS TO PALYTOXIN SEGMENT	
PULEGONE,CONVENS TO CYCLOHEXENONE		6-NH2-2-NHPP-9,6-RIBOFURANOSYL-9H,		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		PYRASINOSIDE,	
(2Y1), 4-ME, R ISOMER		TETRAACYL DERIVS		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		DEOXYPENTO-N-DIALLYL-NH2, ME,	
PULVICACID,ADICHLATONE, SYN		6-OME-7-ME-3-OXIDE, SYN & PHOTOLYSIS		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		DEALLYLATN USING PD/CHORAL	
ACID, SYN FROM 4,4'-YLIDENE-		6-SCH(PH)2, SYN PURINES, 9-(3-		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		DEOXYPENTO-N-DIALLYL-NH2, 2-ME,	
PUMILIOITOXIN ALKALOIDS, SYN OF		THYMYL(1)PROPYL), SYN		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		REARR DURING DEALLYLATN	
ENANTIOMERICALLY PURE SYNTHONS		6-SOH, DERIV, SYN & DECOMPOSITN		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		GLUCOSE & GALACTOSE, 4,6-	
PUMILIOITOXIN C,		MECH, 8-C-14 LABELED		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		ACETOPHENONE ACETALS	
SYN FROM INDENONE, 4-ME-TETRA-H, VIA		6-1-2-CL-7-ME, SYN FROM PURINE, 2,6-DI-		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		ME & PHCH2, DITRITYLATN	
BECKMANN RXN		CL-7-ME, & H/PH4I		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		ME-(2,3)-DEOXY-2,3-PHTHALIMIDE-4,6-O-	
SYN FROM PIPERINE, 2-CN-1-CH2PH-6-		6-NH2-2-NHPP-9,6-RIBOFURANOSYL-9H,		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		BENZYLIDENE, SYN	
PR-, BIOMIMETIC APPROACH		TETRAACYL DERIVS		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		PYRANTHODIENE(2,3-D),2,3A-DI-PH, SYN	
PUMILOIDE-6-OH, DITERPENE FROM STEVIA		6-OME-7-ME-3-OXIDE, SYN & PHOTOLYSIS		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		FROM BUTENYNE(1)(3), 1-OME-4-BZ-	
MYRIADENIA, STRUCT		6-SCH(PH)2, SYN PURINES, 9-(3-		2,2-DI-ME-3-(2-OXO-PROPYL)-TETRA-H,		THIOBENZAMIDE	
PUMMERER RXN,							

PIRANOXANTHENE(3,2-B)(6), 2,4,6H-2, 2-DI-ME-3,4-DI-H-5-O-SUBST. SYN & DERIVS	345839
PYRANTHIONE(2,4), 4, 5-DI-PH-6-AR-2H, RXN NACN, SYN THIOPHENES, 2,5-DI-H-2-OXO	341184
PYRANTIN(2,4,6), 5, 6-DI-OXO, SCHIFF BASES, SYN & N-15 LABELED & NMR	339854
PIRAZABOLE	
B-TETRA-R, SYN FROM DIAZABORACYCLOALKANE(1,3,2), 2-(AZOL-1'-YL)	349734
ELECTROPHILIC SUBSTITUTN, SYN, X-RAY & NMR	342030
PIRAZINAMINE,5,6-DI-CL-3-NO2, SYN & RXNS	349065
PYRAZINE	
ENDOPEROXIDES, RING CONTRACTN TO IMIDAZOLES VIA DIAZOEPINES	350734
MONOSUBST, & N-OXIDES, BROMINATN NO2, RXN WITH PROPANEDIOL(1,2), 3'-NH2	343755
SEPTORINE & N-OME-SEPTORINE, SEPTORIA NODORUM, STRUCT	340574
TETRA-ARYL, SYN FROM SUBSTD-DIIMINE, 2,4-DI-OXO, THERMALLY UNSTABLE	344999
TETRA-CL, RXN WITH ACTIVE METHYLENE CPD	343505
1-OXIDE-ALKYL(AR)-SUBST, RXN POCL3 & AC2O	336339
1,3,5,5-TETRA-ME-2-OXO-1,2,5,6-TETRA-H, PHOTOCHROM RING CONTRACTN	339686
1,4-DI-ME-2,3-DI-METHYLENE, DIELS, ALDER RXN, SYN QUINOXALINE	341920
2-(ARABINO-TETRA-OH-BU)-5-(3,4-DI-OH-2-SULFO-BU)	337317
1-(BUTENYL)-2,3-DI-ME-FROM APHAGAGASTER RUTR & N	346231
2-ACYLOXY, SYN FROM OH-DEIV, CONVENIENT ACYLATING AGENTS FOR AMI	349095
2-CH2CH(COO)2, DERIVS, SYN & PD(I) COMPLEXES	346279
3-CL-3,6-DI-AL-1-OXIDE, SYN HYDROXYMUTAA SPERGILLIC ACID	342465
2-CL-3,6-DI-AL-1-OXIDE, SYN MUTAA SPERGILLIC ACID	342465
2-NHACYL, SYN FROM PYRAZINE, 2-NH2, AC2O, 2-NH-2, C-3N-3-SUBST	345676
CLOSURE 2-NH2-3-SH-5,6-DISUBST, SYN & RING	349455
2-NH2-5-(4-BRC6H4)-6-ME, METABOLITE FROM GLYCINE MAX	337811
2-P-ETHYL, SYN FROM PYRAZINE, 2-NH2-ANTIMICROBIAL AGENTS	345676
2-SCOR, IN ACYLATN ALCOHOLS, SYN ESTERS	343004
2-SCOR, IN ACYLATN OF AMINES, SYN AMIDES	343004
2-SCOR, SYN FROM THIOL & RCOL	343004
2-SH, RXN WITH 2-SCOR DERIV RCOL, SYN	343004
2-SH, SYN FROM PYRAZINOL(2)	343004
2-SUBST-1-OXIDES, SYN	341172
2,3-DI-CN, SUBST BY ELECTROPHILES, SYN PCOCL3, 2-CN-3-SUBST	339737
2,3-DI-NH2, CONVERSN IMIDAZOPYRAZINE(4,5-B), 2-SUBST-1H	345090
2,3-DI-PH-3',3'-DI-SO2X, SYN	350815
2,3,5-TRI-CO3, SYN & LITHIATN	346330
2,6-DI-SUBST, MONOXIDE, RXN WITH AC2O, SYN DERIV	343524
2,6-DISUBST, MONOXIDE, RXN WITH POCL3, SYN DERIV	343524
(3)-CN-3(2)-SUBST, SYN VIA SUBSTITUTN PYRAZINE, 2,3-DI-CN	339737
(3)-N-OXIDE, DIAZOTIATN, SYN HALO DERIV	350168
3-CN, SYN OXADIAZOLYL PYRAZINES(1,2,4)	339734
3-ET-2,5-DI-(CH2CH2OH), FROM DEGRATIN C-3,3'-CLAVULANIC ACID	346509
3-N3-1-OXIDE, TAUTOMER STUD, NMR & IR	350181
3,5,5-TRI-ME-2-OXO-1,2,5,6-TETRA-H, PHOTOCHROM RING CONTRACTN	339686
3,6,6-TRI-ME-2-OXO-1,2,5,6-TETRA-H, PHOTOCHROM RING CONTRACTN	339686
5,6-DI-CN-2-(3,4-DI-ME-PHENYL), PHOTODECYANATN TO 5-DECYANO CPD	348075
PYRAZINE(1,4), 1,4-BIS-SI-ME3-4-DI-H, DERIV, SYN	341794
PYRAZINECARBONITRILE(2)-3-CL, SYN 3-O & 2-AMIDE, AMIDOXIME & THIONIDE, BIOL. ACTIV	345984
PYRAZINECARBOXAMIDE(2), 3-OR, SYN FROM 2-NITRILE ANALOG	345984
PYRAZINEDIOLE(2,5)-3-CLAVULANIC ACID, SYN FROM PIPERAZINEDIONE ANALOG BY ISOMERIZATN	348605
PYRAZINETHIOCARBOXAMIDE(2), 3-OR, SYN FROM 2-CN ANALOG BY H2S & ME3I-ETOH, BIOL. ACTIV	345984
PYRAZINOMETHOXYPIRAZINE(1,2-A)(1,4), DERIVS, SYN, CNS AGENTS	345291
PYRAZINOBENZOTHIADIAZINE(2,3-B)(1,4), 10-(3-NME2-1-PR)-1OH, DERIVS, SYN AS NEUROPEPTIDES	341495
PYRAZINODIOL(2,5)-3-CL, SYN DERIV VIA PHOTOCYCLOZATN RXN FROM PHTHALIMIDE, 1-SUBST	337512
PYRAZINOPYRROLINOLINE(1,2,1-A)(2)-CYCLOHEXYLCARBONYL(1,2,3,6,7,10)-1,6-HEXA-H-4H, PRAZQUANTEL, SYN	348280
PYRAZINOPYRROLINOL(2,1-A)(1,4), 1H, SYN FROM AMINOALKANENITRILE(3) (COCL2)	349086
PYRAZINOPYRROLOBENZOXADIAZEPINE(1,2-A)(2)-1,2-C(1)(1,4)-2-ME-1,3,4,14B-TETRA-H-5,7,5,2A, A-ADRENOCEPTOR ANTAGONIST	337727
PYRAZINOTRIAZINE(2,3-E)(1,2,4), 3-ME-5, 6,7,8-TETRA-H-6,7-DI-OH, DERIVS, SYN	349104
PYRAZOLE	
COMPLEX, BRIDGE IN HETEROMETALLIC METAL-AR COMPLEXES	340757
DERIV, SYN FROM BENZOIC HYDRAZIDE, 2-NH2, & CH2(CO2ET)2	347579
DERIV, SYN VIA REARR ASCORBIC ACID, DEHYDRO- DERIV	350622
DI-H-FORM CLEARANCE OF TETRACYCLIC HYDROLYZATN WITH LIA4	339575
FORMATION DURING CH2N2 DEGRADATN OF DIMERIC ISOCROMACHROMINE(5,8)	343184
N-SUBST, RXN ACETYLENIC ESTERS	346874

CONTINUED	
N-SUBST. RXN MEHGNO3, SYN (MEHG(N-SUBST. PYRAZOL)NO3)	346290
NO DERIV, H2O-SOLUBLE, SYN & SPIN	
TRAPPING	340367
PENTA-OH-PCD, CONVERSION TO	
PYRAZOLE, 3-FORMYL	345159
PENTA-OH-PENTYL, SYN FROM MANNOSE	
ARYLHYDRAZONE & MECO2CCO2ME	345159
SUBST, SYN FROM DI-PH-TETRALEINE	350281
SUBST, SYN FROM PYRAZOLE, 5-CN-	349103
SYN DERIV FROM PYRAZOLE, 1-CH2OH,	
CHELATING AGENT	342039
SYN FROM ACETYLENIC KETONE &	
MENHNH2, REGIOSPECIFIC	343633
SYN FROM PD CAT CYCLIZATN	
HYDRAZONE A,B-UNSAT CARBONYL CPD	336740
TRICYCLIC FROM CLEAVAGE OF	
TETRACYCLIC BISHYDRAZONE WITH	
ALCL3	339575
1-(COCH2CH2OCOCH2CL)-3-ME, SYN	344031
1-(2-BENZOTHAZOLYL)-5-ARYL-3-ME, SYN	
& MS	345944
1-(2-NH2-C6H4)-3-ME-2-PH, SYN	347580
1-(4-PH)-3-CH2COO-4-(4-CL-PH)	
PIRAZOLAC, SYN ANALOGS	348609, 348614
1-(4-F-PH)-4-(4-CL-PH)-3-CH2R,	
PIRAZOLAC ANALOGS, SYN	348609
1-ACYL-3,5-DI-ME, PYROLYSIS, SYN	
PHENOLS VIA	341647
1-ACYL-3,5-DI-ME, STRUCT	346323
1-ARYL-3-ME-5-NH2-2-SUBST, SYN AS	
ANTIFUNGAL AGENTS	343112
1-ARYL-3,4-DISUBST-5-ME, DERIVS, SYN	342680
1-CH2PH-5-STYRYL, FOR SYN	
PYRAZOLQ(1,5-B)-2(B)ENZAPINES, 5-	
1-GUANYL-5-ME-3-COZH, SYN &	337518
SYNTHON FOR CO, NI & CU COMPLEXES	
1-ME-3-PH, SYN FROM BENZOHYDRAZONO	
YL CHLORIDE, SYN N-M-SO2PH	347878
1-PH-3,5-DI-ME, SYN EROBACRYLONITRILE,	
2-CL, FREE OF 5-NH2 ISOMER	339706
1-PH-5-STYRYL, FOR SYN PYRAZOLQ(1,5-)	
AQUINOLONES, 5-ARYL-4,5-DI-H	337518
1,3-DI-ME, RXN CL2/ACOH, SYN 1,3-ME2-	
4-CL-2-PYRAZOLONE(5)	349614
1,3-DIAZO-4-SUBST, SYN FROM 1-NET2-	
BUTADIENE & NITRILINES	345802
1,3,5-TRI-SUBST, SYN FROM HYDRAZINE &	
PYRULIUM CPD BY RECYCLIZATN	346378
1,3,5-TRI-SUBST-4-ALLOPHANOYL, SYN	
FROM URACIL DERIVS	345851
1,3(L,5)-5-ME, HALOGENATED	340006
1,5-SUBST-2-ARYL, SYN FROM	
PROPANEDIENE(1,3), 2-CH2NME3-	339729
2,4-DI-H-4-(5-OH)-3-ME-1H-PYRAZOL-4-YL)	
IMINO-5-ME-3H, SYN	346521
2(1)-CARBAMOYL, SYN FROM PYRAZOLINO	
NE(5), 3-SUBST-	339741
3-CH2O-CO-ET, FROM 4-NO2PH-3-BR-2,	
2-DI-OET-PROPIONATE & H2NNH2	348990
3-CH2NO2, SYN FROM 2-CN-3-SME-4-	
NO2-CROTONIC ACID DERIVS	344258
3-DIAZO-4-ME-5-PH, RXN WITH NYAMINE,	
ENAMINE, & VINYL ETHER	347114
3-DI-ARYL-2-ARYL, SYN FROM	
GLYCOSYL PYRAZOLQ(1,5-D)TETRAZOLE	336592
3-ME-4-NH2-5-CONHNHAR, SYN,	
ANALGESIC/ANTINFLAMMATORY AGENT	346554
3-ME-4-NO2-5-CONHNHAR, SYN,	
ANALGESIC/ANTINFLAMMATORY AGENT	346554
3-ME-4-NO2(NH2)-5-CONHR, SYN FROM	
PYRAZOLE, 3-ME-4-NO2-5-CO2H	345678
3-NH2, SYN FROM DIHALOALKANE-	
CN/ACRYLONITRILE, 3-CL-, &	
HYDRAZINE	339707
3-R5-NH2, RXN ME SALICYLATE, SYN	
PYRAZOLINE(3) DERIVS	350870
3,3-DI-ME-3,4-DISUBST-3H, BY MN02	
OXIDATN SUBST-2-PYRAZOLES	349878
3,5-DI-ME-2-ARYL-4-ARYL, SYN FROM	
3,5-DI-ME-2-PH, SYN FROM MALONONITRILE, PH-	351324
4-(2-CL-ET)-3-ME-5-SUBST, SYN FROM	
CYCLOPROPANE, 1,1-DI-AC, N2H4	349168
4-(2-NH2-CO)PH-1,3,5-TRI-ME-1H, &	
DERIV	347940
4-(2-NO2-STYRYL)-, SYN FROM 4-CHO &	
ME DERIV	340008
4-AC-3-ME-1-(2-NHME-PH), SYN	342535
4-ARYL, SYN FROM ARC(CHO)=CHSME &	
AMIDES	338491
4-CHO-5-ME DERIV, CONVERSION TO	
NO2-STYRYL-PYRAZOLES	340008
4-CH2CH2Y-3,5-DI-ME, SYN FROM	
CYCLOPROPANE, 1,1-DI-AC & NH2NH2	341761
4-CN-5-SH-1,3-DI-SUBST, SYN FROM 3-	
NH2-3,4-DI-H-2-CL-2-OH ACID	344254
4-CO-3(5)-(2-HYDROXYALKYL) LACTONE,	
SYN & BIOL AGENT	336347
4-CONNH2, SYN	345851
4-COOET-1,5-SUBST(3)-STYRYL, SYN	
BENZOCYCLOHEPTAPYRAZOLES	346780
4-COONH2-CO-METHYL-5(5-SUBST-2-OH-)	
PH), SYN	350784
4-NO-5-OH-3-COOET, CONVERSION TO	
PYRAZOLOPYRIMIDINONE(4,3-D)(7)	344964
4-NH2-1-(2-NH2-PHENYL), ULLMANN	
ARYLATN	346045
4-NH2-5-ARYL, SYN FROM 4,5-DI-COOH BY	
RXN MOF6	340070
4-ALKENYL-4-COOET-1-PH, SYN FROM 8-	
OHO-ESTER	347293
5-CL-4-FORMYL-3-ME-1-SUBST, SYN TERT.	
BU SULFIDE & RXN	350603
5-NH2-1-CH2-4-AMINO-3,4-DI-CN,	
SYN & CYCLOZATN BY NH3/MEOH	339827
5-NH2-1-ME-4-COOET, SYN	344254
5-NH2-3,4-DI-CN, RXN FORMIC ACID, ET	
ESTER	339827
5-NH2-4-CHO-3-ME-1-PH, SCHIFF BASE,	
COMPLEXES	337718
5-NH2, SYN FROM DIHALOALKANE,	
CN/ACRYLONITRILE, 3-CL-, &	
HYDRAZINE	339707

PIRAZOLOCARBOTHIOAMIDE(1), 4, 5-DI-H-N- ALKYL-3-PH-1H, SYN FROM PHENONE, B-HALO & H ₂ NCH ₂ NSNRH	350853
PIRAZOLOCARBOXYLIC(3) ACID, ME ESTER, FLUORINAT BY F ₂ IN ACOH	342082
1-ARYL-OH, 1,4,5-TRI-PH, SYN 3-COOL- COCH ₂ N, CH ₂ COO, CH ₂ CN	348614
4-CHO DERIVS, SYN FROM 4,4-DI-OME- SUBST, 2'-NYOIC ACID DERIVS	346430
4-F, ME ESTER, SYN BY FLUORINAT PIRAZOLOCARBOXYLIC(3) ACID	342082
4-HALO, NITRAT, 5-THIAT, 5-TRIMETHYL- B, SOLVENT SYN	340007
PIRAZOLOCARBOXYLIC(5) ACID, 3-CHO-4-SUBST, ME ESTER, SYN FROM BUTALO, (2-HALO) & N ₂ CHCOOME	339058
4-HALO, NITRAT	340007
PIRAZOLEDICARBONITRILE(3,3,4), 1-(4-BR-1- ME)-ET, 4,5-DI-H, SYN & THERMOLYSIS B, SOLVENT SYN	346390
PIRAZOLEDICARBOXYLIC(3,3,4) ACID, 1-(4- BR-1-ME)-ET, 5-ARYL-4,5-DI-3H, DI-ME ESTER, SYN	34639
PIRAZOLEDICARBOXYLIC(3,4) ACID, 1-(4- ME)-PH, 3-ARYL-4,5-DI-3H, ME ESTER, SYN, ANTIBACTERIAL AGENT	33775
PIRAZOLEDICARBOXYLIC(4,5) ACID, 1- ARYL-3-(PENTA-OH-GALACTO-PENTITOL- 1-YL), ESTERS, DI-ME, SYN	351398
PIRAZOLEDIONE(4,5), 1-ARYL-3-(2-(4-BR- 1-ARYLTHIAZOL-4-YL)-HO)-ME, 4- ARYLHYDRAZONE	336485
PIRAZOLIDINE, 1-AC-2-PH, VILMSIER RXN, SYUN PYRIMIDINOXOLE(1,2-A), 10-CHR	343618
1-ARYL-4,4-DI-ME-3-EXO, ELECTROOXIDAT N, MECHANISM	348717
1-PH-3-EXO, ELECTROOXIDATN, MECHANISM	348718
2-CH ₂ CH ₂ OH-5-NH, SYN FROM ACRYLONITRILE & ETHANOLHYDRAZINE	340631
4-SUBST-3,5-DIOXO, SYN FROM TRICARBETHOXYMETHANE & HYDRAZINES	336610
PIRAZOLIDINONE(3,5), O-AC & N-AC DERIVS, SYN & STRUCT STUDY	347348
1-PH-4,5-DI-SUBST, ELECTROCHEM OXIDATN	339416
1-ME-PH, RXN CARBONYL CPDS 2,1-DI-PH-4-SUBST, C-ALKYLATN WITH MEI & THIATN	348573
4-(2-OH-4-QUINOLYL)CH ₂ , SYN & RELATED PROPS	339849
PIRAZOLIDINONE(4,5), 1,4-DI-ME-1- CH ₂ CF ₃ -CR ₂ O-EXO, SYN & RXN TO YLIDE	344106
PIRAZOLIDINONE(3), 1-PH-4,5-DI-SUBST, ELECTROCHEM OXIDATN	339416
2-PH-4,5-DI-SUBST-ET, 5,5-DI-ME, SYN	345821
PIRAZOLIDONE, 3-AZOMETHIMINES, AR-SUBST, SYN & THERMAL BEHAVIOR OF PHOTOPROD 3-AZOMETHIMINES, SYN & THERMAL BEHAVIOR OF PHOTOPRODS	345892
3-AZOMETHIMINES, SYN & THERMAL BEHAVIOR OF PHOTOPRODS	345891
PIRAZOLONE(3), 1-(1,3-THIAZOL-2-YL), SYN & OXIDATN	33818
PIRAZOLINE, BICYCLIC, CATALYTIC HETEROARYLATN, SULFONYLATN & ALKYLATN	347911
N-(2-PIRAZOLE-1-CARBOXYAMIDE)ET- BENZENE-5,6-DI-1-CARBOXYAMIDE	336614
PERF- DERIVS, SYN & REARR VIA RING EXPANSN	340397
SYN FROM CHALCONE & MENHNH ₂	343633
4-DIAZO-5-OXO-3-SUBST, RXNS WITH ACETYLENE	343804
4,5-AR-SUBST, SYN ALLYL SULFIDES VIA THERMAL DECOMPOSITN	339222
4,5-AR-SUBST, SYN FROM DIAZOALKANE & 2-ETHYL-VINYL SULFIDES	339222
5,5-DI-PH-3,4-BIS-COO, SYN	343761
PIRAZOLINE(1), 1-C ₃ N, SYN FROM DIAZOALKANE & ALLYLIC HALIDE	346385
3,3,5,5-TETRA-ME-4-(O6-ISOPROPYLDENE) SYN & PHOTOLYSIS	337387
3,3,5,5-TETRA-ME-4-ALKYLDENE, PHOTOLYSIS	337387
3,3,5,5-TETRA-ME-4-ALKYLDENE, PYROLYSIS	337362
3,3,5,5-TETRA-ME-4-OXO(THIO), SYN	337387
3-(3,5-DI-PO)(OR)2, THERMOLYSIS	339998
3,5-DI-PO, THERMOLYSIS, GENERATN DIAZENYL, ALLYL DIRADICALS	338705
PIRAZOLINE(2), SUBST, SYN FROM DIAZOACARBONYL CPD SYN FROM CHALCONE, 2'-OH-4'	349103
ACETAMIDO- & HYDRAZINES SYN VIA CHALCONE, 4-ACETAMIDO- & HYDRAZINE	336599
1-(2-ACYLVINYL)-PH-3,5-DI-PH, SYN & IR SPECTRA	340075
1-ARYL-5-ARYLAZO-3,4,4,5-TETRA-ME, SYN	343528
1-COAR-3,4,4,5-TETRA-ME, SYN	349053
1-COAR-5-METHYLENE-3,4,4-TRI-ME, SYN	349053
1-COAR-5-N=NCOAR-3,4,4,5-TETRA-ME, SYN	349053
1-COAR-5-OH-3,4,4,5-TETRA-ME, SYN	349053
1-SUBST-IR-3,5-DI-PH, 5-ARYL-3,5-DI-PH, IMINO, SYN IN PEPTIDE SYN	339073
1,3,5-TRI-ARYL, SYN & SINGLET OXYGEN QUENCHING	341249
1,5-DI-PH-3-CF ₃ , SYN FROM OXADIAZAPH OSPHOLINE(1,3,4,2) & STYRENE	350579
3-SUBST-IR-3,5-DI-PH, SYN FROM SUBST CHALCONE, CH ₂ CH ₂ CH ₂	345951
3,4-DI-CN-5,5-DI-PH, SYN	350680
3,4-DISUBST-5,5-DI-ME, FROM ENONES & 3,4-DI-SUBST-5,5-DI-ME, RXN MN ₂ O	349878
3,4-DISUBST-5,5-DI-ME, RXN MN ₂ O TO PIRAZOLES, 3,3-DI-ME-3H,	349878
3,5-DI-PH-1-(4-ALKYL)-PH, FROM 4-(2- BENZODITHIOLANOLYL)PH ANALOG	342538
3,5-DI-PH-1-(4-BENZOTHIOLANOLYL)PH, CPD REARR	342538
3(4)-COOME-4(3)-PO(OXO)ME ₂	340010
4-ALKYLDENE- & 4-ARYLDENE-5-OXO, OXIDATN	341321
5-OXO-4-METHYLENE-3-ME-1-PH & 1,3-DI- PH, PYRIMIDINE SYN	349714
5-OXO-3,3-DI-PH, SYN FROM 3,3-DI-PH- NITRILIMINE & SUBST RUTADENES	351398

PIRAZOLONE, 1,2-DI-ME-3-R-5-SALICYLOYL IMINO, SYN FROM PYRAZOLE, 3-R-5-NH2.	350870
PIRAZOLONE(2)(4)(5).	
1-SUBST-3-ME-4-(4-ANTIPYRINYL)HYDRAZO NE, SYN.	344526
4,4-BIPHENYLENEDIHYDRAZONE, DERIVS, SYN.	343535
PYRAZOLONE, DERIVS, RXN ET ACETOACETATE & ET-3-NH2.	347452
CROTONATE, 1-(1)(5)-4-ARYLAZO-3-NH2, TRANSITION METAL CHELATES, SYN.	341049
PYRAZOLONE(2)(5).	
DERIVS, SYN & FUNGICIDAL AGENTS.	337053
1-ARYL-3-NH2-5-SUBST, SYN FROM ARYL-N2 CL & CROTONATE, CH2NO2.	345422
1-PH-3-ME-4-ACYL, RXN B(OH)3 & AC2O, SYN BORON DERIVS.	344404
1-PYRIDAZINYL, VIA CYCLIZATN HYDRAZONE, PYRIDAZINYL.	342998
3-ME, RXN ISATIN, 3-CN-METHYLENE, TO CROTONATE, 1-ARYLAZO-3-ME-1.	338836
3-SUBST, PB(OAC)4 OXIDATN TO 2-ALKYNOIC ESTERS.	337524
3,4-DISUBST, PB(OAC)4 OXIDATN TO ALLENIC ESTERS.	337524
4-(2-OH-4-QUINOLYL)CH2-3-ME, SYN.	343536
4-BENZYL-4-OSENEBENZYL-3-ME-1.	343536
3-SUBST, SYN METAL COMPLEXES.	337476
PYRAZOLONE(3), 1-(4-SUBST-PH)-4,5-DI-SUBST, SYN.	339416
PYRAZOLONE(3)(5).	
1-PH-2,3-DI-ME-4-ACYL, SYN 1-PH-2,3-DI-ME-5-SUBST, SYN FROM 1-PH-2,3-DI-ME-4-SUBST.	339020
1-PH-2,3-DI-ME-4-SUBST, SYN FROM 1-PH-2,3-DI-ME-4-ACYL, ANALGESICS.	339020
1-PYRIDAZINYL, VIA CYCLIZATN PYRIDAZINYL-HYDRAZONE.	342998
PYRAZOLONE(4)(3), RXN 4-NME-2-BENZYL-4-OSENEBENZYL-3-ME-1.	343946
PYRAZOLONE(5).	
N(1)-(2,4-DI-NO2-PH-AC)-3-ME-4-(SUBST-PH-HYDRAZONO(AZO)), SYN.	337890
2,3-DI-ME-1-PH-4-SUBST, SYN.	338815
3-SUBST, RXN ISOCYANATES.	339741
PYRAZOLONE(5).	
HALO, SYN & MASS SPECTRA.	343817
N-SUBST, 1 & BFA SALTS, SYN.	346840
1,1-DI-ME-3,4-DI-CF3-5,10-DI-SUBST, SYN FROM B-KETOESTERS.	336359
PYRAZOLEBENZIAZEPINE(1,5-B)(2), 5-ARYL-4,5-DI-HYDRO-1,4H, SYN FROM PYRAZOLE, 1-CH2PH-5-STYRYL.	337518
PYRAZOLEBENZIAZEPINE(3,4-B)(1), 1,4,5,10-TETRA-H-3,4-DI-CF3-5,10,10-TRI-ME, SYN & DERIVS.	343197
PYRAZOLEBENZIMIDAZEPINE(1,5-A)(5), 4H, SYN FROM 1-SUBST-1-(2-NH2-CN)-5-ARYL-PYRAZOLE, VIA ULLMANN RXN.	346045
PYRAZOLEBENZODIAZEPINE(3,4-B)(1,5), 1,3-DI-H-2H, DERIVS, SYN, CNS DEPRESSANT.	346556
PYRAZOLEBENZODIAZEPINE(5,1-C)(1,4), 5H, SYN FROM PYRAZOLE, 1-C-NO2PHCH2-3,5-DI-COO-ME.	349088
PYRAZOLEBENZODIAZEPINE(1,5-D)(1,4)(6), 5,6-DI-H-7H-2-ME-9,10-DISUBST, SYN FROM DIKETONES.	336378
PYRAZOLEBENZOTHIAMAZINE(4,3-C)(1,2), 4-ME-5-COONH-4-DI-H-1-AR-5,5-DI-OXIDE, SYN, PHARMACOL.	338904
4-ME-3-COOR-1,4-DI-H-1-AR-5,5-DIOXIDE, SYN, PHARMACOL.	338904
PYRAZOLEBENZOTRIAZOLE(2,3-A)(1,3,5), 6H, 4CN, SYN FROM PYRAZOLE, 5-NH2-2-(2-NH2C6H4)-1H-CN.	345304
PYRAZOLEBENZOTRIAZOLE(1,2-A) PHOTOOXIDATN TO BENZOTRIAZOLE DERIVS.	343763
1-ALKYL-3-ME, SYN & PHOTOOXIDATN, SYN FROM BENZOTRIAZOLE DERIV.	341425
PYRAZOLODIAZEPINE(1,5-A)(1,3), 5-AC-8-COZET-4H-3-CN, SYN.	350170
PYRAZOLISOETHIAZOLE(1,5-B), 4,5-DI-COOH, SYN FROM ETHYNE-DI-COO-ME & URACILIDE, 1-DITHIOLYL.	340620
5-ARYLAZO, 1-DITHIOLYL-PYRAZOLE(5,1-C)(5,4-E), 5-NH2-2-ME-3-PH, SYN.	348662
PYRAZOLONE.	
DERIVS, SYN FROM URACIL DERIVS VIA HYDANTOIN RING SYSTEMS.	337258
NITRONES, SYN & 1,3-DIPOLAR CYCLOADDITN TO ETCH=CH2.	346405
PYRAZOLONE(3).	
2-(N-(2,4-DI-4-IMIDAZOLYL-METHYLTHIO)-ET)-AMIDINO, SYN.	339011
2-(N-SUBST-AMIDINO), SYN FROM ET-2-CHO-ACETATE, ANTIHISTAMINE.	339011
4-(4-ANTIPYRINYL)-1,5-DI-ME-2-PH-1,2-DI-H, SYN.	339023
5-ISO-PR-TERT-BU, SYN.	347983
PYRAZOLONE(4), 3-ANILINO-5-ME-4H-4-(4-ANTIPYRINYL)HYDRAZONE, SYN.	344526
PYRAZOLONE(5).	
1-AR-4-(2-CH2H4CO), SYN FROM 3-ACYL-4-OH-COUMARINS.	341911
1-AR-4-SUBST, SYN DYE.	338198
1-ARYL-3-(3-PYRROLYL), SYN FROM GLYOXYLATE, 6-PYRROLYL & HYDRAZI 1,3-DI-ME-1-ARYL, SYN FROM 1,3-ME2-PYRAZOLE BY CLP/CH2.	349614
3-(4-OMe-6-OH-7-SUBST-5-BENZOFURYL)-4-ARYLAZO, SYN.	336437
PYRAZOLONEPIROISOXAZOLIDINE(4,3), DERIVS, SYN FROM PYRAZOLONE.	
3-ARYLAZO-5-OXIMINE & ETHER.	346405
PYRAZOLOOXAZOLE(4,3).	
1-(2,4-DI-NO2-C6H3)-3-ME-1H, SYN FROM PYRAZOLONE(5), 4-OXIME.	345582
1-(2,4-DI-NO2-C6H3)-3-ME-5-PH-1H, FROM PYRAZOLONE(5), 4-OXIME.	345582
1-PYRAZOLAN-3(4-B), 4-FURYL-6-NH2, SYN FROM MALEIMIDE, FURFURYLIDEN E & PYRAZOLONE.	341632
PYRAZOLOPYRAN(4,3-B), DERIVS, SYN FROM A SUBST-CINNAMONITRILE & 2-PYRAZOLIN-5-ONE.	351457
PYRAZOLOPYRAN(4,3-B), 5,6-DI-1,4(5,4-B), SYN FROM ISOXAZOLINONE(2), 5(4), 4-RYLIDENE-3-SUBST-, & NITRILES.	337253
PYRAZOLOPYRAZINE(4,5-B).	
1-GLUCOPYRANOSYL-3-PH, SYN.	338909

PYRAZ	PYRET	PYRID	PYRID
(CONTINUED)			(CONTINUED)
PYRAZOLOPRAZINE(4.5-B)	PYRETHRIN 1 SYN FROM ALLETHROLONE	PYRIDINATION.PHENOL, 2,6-DI-CME3-4-ME-	PYRIDINE
3-PH, RXN CARBOHYDRATE TO 1-	PYRETHROID PHOTOSTABILITY STUDY	RXN WITH PYRIDINE, MECH	PYRIDINE
GLYCOSYL-3-PH	INSECTICIDES		2-(PHS)CH2, DERIV, SYN, ANTINFLAMMA
338906	337349	336928	TORY AGENT
PYRAZOLOPRAZOLOTRIAZINE(5.1-C)(3.4-E)	PYRIDAZINE	PYRIDINE	2-(DI-SUBST-NH2)-3-PH-5-NO2, SYN & N-
2-ME-3-PH-6-NH2, SYN	AMINATN WITH KNH2, KMN04, IN LIQUID	(2-ME-BUTYL), SYN & CIRCULAR	5 LABELS
348662	NH3	DICHOISM	347811
PYRAZOLOPYRIMIDINE(3.4-B)	HYDRAZINATN WITH HYDRAZINE	AC, REDUCTN WITH BORANYLOXY-ALCL2	347871
CF3 SUBST, SYN	TETRA-H-CARBONILAMINE, PRECURSOR OF	ACETYL, RXN WITH CARBONYLS & TICI3	347871
346312	PYRROLE & IMIDAZOPYRIDAZINE	TO ASYM-SUBST PYRIDYLGLYCOLS	349877
4-(3.4)-PYRIDYL DERIVS, SYN	1-RIBOFURANOSYL-3,4-DI-CL-6-OXO, SYN	ALKYL, SYN VIA FRIEDEL-CRAFTS ACYLATN	343008
346318	DERIV	ISOCYTANE	343008
PYRAZOLOPYRIMIDONE(3.4-B)(6), DERIVS, SYN	1-TS-3-ME-4-COOET-1,4,5,6-TETRA-H-5,6-DI-SUBST, SYN	ANNULATN RXN SUBST DI-ET MALONATE, SYN	341663
347452	4-DI-H-3-COOCEM3, SYN FROM	ARYLATN BY 3(4)-F-PH-DIAZONIUM CPD	341942
PYRAZOLOPYRIMIDINE(1.5-A)	CLEAVAGE PYRAZOLINE DERIVS	AZETOISOXAZOLE(1.2-B) DERIVS, SYN	336541
CF3 SUBST, SYN	1,4-DIARYL-6-OXO-3-CONR2, SYN &	C-SI DERIVS, CYCLOADITTN DMAD, SYN	347134
346312	HYPO TENSIVE AGENT	QUINOLIZINE DERIVS	347134
DERIVS, SYN FROM PYRAZOLINONE(5)	(3-BD-RIBOFURANOSYL)-1-OXO, SYN	CAMPHIDE, RXN INDUCED BY RADIATN	342506
345280	FROM PROTECTED FURAN	IN ACIDIC ALCOHOLIC SOLUTN	342506
CINNANOLITRILE DERIVS	(3-BD-RIBOFURANOSYL)-2-OXO, SYN	CHO, RXN WITH CARBONYLS & TICI3 TO	349877
MERCAPTO DERIVS, SYN	FROM PROTECTED FURAN	ASYM-SUBST PYRIDYLGLYCOLS	349877
347980	3-ACYL-ALKYLIDENE-DI-H, SYN VIA SULFUR	CONTAINING OH IN SIDE CHAIN, USE IN	345806
2-NH2-3-PH, SYN FROM PYRAZOLE, 3,5-DI-NH2-4-PH	EXTRUSN RXN	METAL CATALYZED HYDROLYSIS	343274
338646	3-BENZYLOXY-6-OR2, SYN,	DERIVS FROM PSEUDOMONAS PUTIDA,	343274
5-(3.4)-PYRIDYL DERIVS, SYN	INSECTICIDAL AGENT	ISOLATN & D LABELED	337594
346318	3-NH-C(ME)CH2COOMCE3-6-	DERIVS, SYN FROM PYRIMIDINE, 5-NO2-&	346962
5,7-DIALOXY(2,3)-SUBST, SYN,	MORPHOLINO, GYK11679, METABOLITE	NITRILES	345731
CARDIOVASCULACEACTS	S	DERIVS, SYN FROM 1,1,3-TRI-CN-2-NH2-	345731
345307	3-COOR-6-(SUBST-BENZYLOXY), RICE	PROPENE & ACETOACETONE	345731
1-RIBOFURANOSYL-4-SUBST, SYN & BIOL	SHEATH BLIGHT PREVENTIVE AGENT	DI-H EQUIVALENTS AS INTERMEDS IN SYN	338732
AGENT	3-OXO OR 3,6-DIOXO, RXN PURINE, 6-SH-	OF ALKALOIDS	344732
1-C6H4ACL-4,6-DI-SUBST, SYN	SYN AZATHIOPURINE ANALOG	DI-H, SUBST, TRANSMEMBRANE INFLUX OF	339909
339764	5-BIS(NME2) PER-F DERIVS, CYCLIZATN	CA IONS	350383
4-(ARYLALKENYL)THIO RIBONUCLEOSIDE,	VIA F DISPLACEMENT	DI-H, SYN FROM RL1 & PYRIDINE, 3-CN-OR	342765
SYN & BIOL AGENT	3,6-DI-CL, RXN H2NNH2, SOLVENT	3-COOCE	342765
350438	EFFECT, SYN 6-HYDRAZINO(HYDRAZONO)	FLUORINATN WITH CSOF4, SYN	342765
4-NH2-3-(N-H)OME(1,2)-ET	3,6-DI-PH-4,4-DI-ME-1,4-DI-H, RXN WITH	PYRIDINE, POLY-F	342765
339827	O2 & X-RAY AD OF PROD	FLUORINATN WITH KCOF4, SYN	342764
PYRAZOLOPYRIMIDINE(4.3-D), 3-ME-7-OXO-	3,6-DIARYL, SYN FROM TETRAZINES(1.2,4,5), 3,6-DIARYL- & R2NL	HETEROCYCLIC & AZA-ENE-F DERIV	342764
6-SUBST, SYN FROM PYRAZOLE, 3-ME-4-NO2-5-COZH-	4-COOET, CONVERS ARL, 4-PYRIDAZINYL	FLUORINATN OF INDOL/PCH(CL)=NR,	344701
345678	PYRAZOLE, CONVERS ARL, 4-PYRIDAZINYL	KETN	349613
PYRAZOLOPYRIMIDINETHIONE(1.5-C)(7),	4-COOET, CONVERS PYRIDAZINE	1-SY-1-IMIDOLY-1,4-H2-4-INDOLYL	341643
SYN FROM PYRIMIDINE & THIOSEMICARBAZ	CARBOXYLIC(4) ACID, 5-AROYL	HOMOLYTIC SUBSTITUTN, SYN OF AZA	341643
DE RECYCLIZATN	CARBOXYLIC(4) ACID, 5-AROYL, SYN FROM PYRIDAZINE, 4-	ANTRACQUINONES	341643
346378	COOET, CONVERS CNNH2, TAUTOMERISM TO	HYDRODINITROGENATN ON NI/W	348356
PYRAZOLOPYRIMIDINONE(3.4-D)(4),	TETRAAZASPIROUNDECATRIENE(5)	CATALYST IN PRESENCE H2S	348356
1-5-H, SYN FROM 5-NH2-PYRAZOLE	5-CONHPHNH2-2, TAUTOMERISM TO	I-SULFOLY, 2-SULFIMINYL, & 2-(NH2-	349854
337470	SPIROPYRIDAZINEQUINOXALINE(5,2)	SULFONIL	340552
1-5-H, ME-4-5-DI-SUBST, SYN	PYRIDAZINEDIACARBOXYLIC(4,5) ACID,	LI & CU DERIVS, SYN & RXN	340552
350210	ANHYDRIDE, RXN 1,4-BINOCOPHILES,	ME DERIVS, FLUORINATN WITH CESIUM	348836
PYRAZOLOPYRIMIDINE(4.3-D)(7),	SPYROCYCLIZATN RXNS	TETRA-F-COBALTATE	343755
2-SUBST-2,6-DI-H-3-OR-7H, SYN FROM	DERIVS, DIELS-ALDER WITH DIENES	MONOSUBST, & N-OXIDES, BROMINATN	343755
344964	DERIVS, SYN FROM PROPIONATE, 3-(2-	N-O-ALKOXY-PH-CARBOXAMIDE DERIVS,	337466
PYRAZOLOQUINOLINE(5.1-A), 2,4-COON-4,	THIENOLY)	N-ARYL-N-ME-1,2-DI-H-2-OXO-3-CONR &	336342
346554	9(11)-DI-H-9(11)-OXO, SYN	DERIVS, SYN	336342
PYRAZOLOQUINOLINE(1.5-A), 5-ARYL-4,5-	1-(C6H4COOMCE-3(4))-2,5-DI-SUBST, SYN	N-ARYL-1,2-DI-H-2-OXO-3-CONR, & DERIVS,	336342
336458	FROM 3-OH CPD	SYN	345731
PYRAZOLOQUINOLINE(3.4-B), 3-SUBST-1H,	1,2-DI-ME, & PYRAZOLE DERIVS, SYN	N-OXIDE, 2,6-DI-ME ME SUBST, SYN	336955
336414	FROM MALEIC HYDRAZIDE & CH2N2	N-SUBST-1,4-DI-H-4,4-DI-ME, SYN	341944
PYRAZOLOQUINOLINE(3.4-G)	PYRIDAZINETHIONE(6),	NHCOET-ARYL, SYN FROM NO2-ARYL-	341944
4,4A,5,6,7,8,8A,9-OCTA-H-5-PR-1H(2H),	1-(1-CHO-ALKYL)-3-SUBST-1,6-DI-H, AZINE	PYRIDINE BY CARONYLATN	341944
346691	1,6-DI-SUBST-1,6-DI-H, SYN	NO2-ARYL, REDUCTIVE CARBONYLATN BY	339503
4,4A,5,6,7,8,8A,9-OCTA-H-5-PR-1H(2H),	PYRIDAZINETHIONAZOLE(1.6-A)	SELENOUREA, ETN & ETOH	341944
346691	FROM CONDENSATN & CYCLIZATN	OLFIN EPOXIADITN CATALYZED BY	339503
PYRAZOLOQUINOLINE(1.5-A), 2,4-DIOXO-	PYRIDAZINETHIONAZOLE(1.6-A)	NAOCL/MNT(PPO)AC	339503
344843	CPD, 2,4,5-TRI-ME, SYN & CONVERS	PENTA-F, PHOTOXYADITN TO CYCLOALKEN	336550
PYRAZOLOQUINOXALINE(3.4-B), 6,7-DI-ME-	PYRIDAZINONE(3), 2-(2-NHME-PH)-ME-2	ES	336550
348483	3-(B-RIBOFURANOSYL)-1-ARYL,	PENTA-F, PHOTOXYADITN TO BUTYNE(2)	338468
NUCLEOSIDE, SYN	3-(B-RIBOFURANOSYL)-1-ARYL,	PHENYL-HALO, MICHAELIS-ALDOV RXN	347135
345255	NUCLEOSIDE, SYN	POLY-F, SYN VIA FLUORINATN OF	342765
PYRAZOLOQUINOLINE(4.3-B), SYN FROM	PYRIDAZINOTHIOPYRIDINE(3.4-D)(2,3-B),	PYRIDINE WITH CSOF4	342765
349607	1H, SYN PARENT RING SYSTEM & ITS	POLY-F, SYN VIA FLUORINATN OF	342764
PYRAZOLOTHIOPYRIDINE(3.4-D)(2,3-B),	DERIV	PYRIDINE WITH KCOF4	342764
343517	3H, SYN, ANTIMICROBIAL & HERBICIDAL	POLY-ME, RXN CD3 & MEI KINETICS	341541
PYRAZOLOTHIOPYRANOBENZOTHIOPYRAN(AGENT	PREVENT OVEROCCUPATION OF	341541
4.5-C)(3.2-C)(2), 1-COOET-5,11-DI-H,	3H, SYN, ANTIMICROBIAL & HERBICIDAL	CHLORIDES BY NABH4, BORANE	337557
347071	3H, SYN, ANTIMICROBIAL & HERBICIDAL	SCAVENGER	345006
PYRAZOLOTRIAZEPINE(1.2-A)(1.2.5), 1,5-	3H, SYN, ANTIMICROBIAL & HERBICIDAL	REAGENT FOR REMOVAL OF ME GRP IN	345006
341835	3H, SYN, ANTIMICROBIAL & HERBICIDAL	PHOSPHOTRIESTER OF NUCLEOTIDE	345006
PYRAZOLOTRIAZINE(1.5-C),	3H, SYN, ANTIMICROBIAL & HERBICIDAL	RXN DISPIROTIDEACETATRAONE(5.0.5.1)	342163
MERCAPTO DERIVS, SYN	3H, SYN, ANTIMICROBIAL & HERBICIDAL	1,5,8,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100	342163
347976	3H, SYN, ANTIMICROBIAL & HERBICIDAL	RXN TETRA-CL-CYCLOPROPENE, SYN	342163
2-NH2 DERIVS, SYN	3H, SYN, ANTIMICROBIAL & HERBICIDAL	INDOLINES	347620
349800	3H, SYN, ANTIMICROBIAL & HERBICIDAL	SUBST, SYN	344739
PYRAZOLOTRIAZINE(1.5-C)(1.2.4), DERIV,	3H, SYN, ANTIMICROBIAL & HERBICIDAL	SUBST, 1-OXIDE, CYANATN WITH ME3SICN	342890
343495	3H, SYN, ANTIMICROBIAL & HERBICIDAL	TO 2-CN DERIVS	339669
PYRAZOLOTRIAZINE(1.5-D)(1.2.4), 7-OXO,	3H, SYN, ANTIMICROBIAL & HERBICIDAL	SYN FROM 2-CN DERIVS	350084
343804	3H, SYN, ANTIMICROBIAL & HERBICIDAL	SYN VIA THERMOLYSIS OF CYCLOALKANO	340906
PYRAZOLOTRIAZINE(5.1-C), 6-CN-3-ME-2-	3H, SYN, ANTIMICROBIAL & HERBICIDAL	NE OXIME, O-ALLYL-	348017
348662	3H, SYN, ANTIMICROBIAL & HERBICIDAL	TETRA-H, SYN, HYDRAZONE, A,B-UNSATD-	349836
PYRAZOLOTRIAZINE(1.5-D)(1.2.4), 7-OXO,	3H, SYN, ANTIMICROBIAL & HERBICIDAL	& DIENOPHILE	349836
345886	3H, SYN, ANTIMICROBIAL & HERBICIDAL	THYLENE, SO2PH, & C(CO)2ME2	347197
PYRAZOLOTRIAZINE(1.5-D)(1.2.4), 8-B-	3H, SYN, ANTIMICROBIAL & HERBICIDAL	1-ME-1,2,5,6-TETRA-H-4-CN, MICHAEL	339590
350632	3H, SYN, ANTIMICROBIAL & HERBICIDAL	ADDITION PHENOLS AT 2 POSITN	336915
PYRAZOLOTRIAZOLE(5.1-C)(1.2.4), 1,3,6-	3H, SYN, ANTIMICROBIAL & HERBICIDAL	1-OXIDE-2-SUBST, 1,3-CYCLOADDITION TO	340618
337379	3H, SYN, ANTIMICROBIAL & HERBICIDAL	PH-NO	343371
PYRENE	3H, SYN, ANTIMICROBIAL & HERBICIDAL	1-OXID-4-NO, RXN ANILINE, SYN 4-	343122
CONVERS TO BENZOPYRENE(E) VIA	3H, SYN, ANTIMICROBIAL & HERBICIDAL	PHENYL-HALO, MICHAELIS-ALDOV RXN	343122
343845	3H, SYN, ANTIMICROBIAL & HERBICIDAL	1,4-DI-H-2,4,4,6-TETRA-PH, PHOTOXYGNE	343122
CONVERS TO BENZOPYRENE(C,D)(6H)	3H, SYN, ANTIMICROBIAL & HERBICIDAL	NATN	343122
(6)	3H, SYN, ANTIMICROBIAL & HERBICIDAL	1,4-DI-H, N-ALKYLATN WITH HALO-	343121
DIANION, NMR STUD, STRUCT &	3H, SYN, ANTIMICROBIAL & HERBICIDAL	CARBOXYLIC ACID ESTER	349436
REACTIVITY	3H, SYN, ANTIMICROBIAL & HERBICIDAL	2- & 4-CYCLOPROPYL, SYN FROM CH2N2	349436
343846	3H, SYN, ANTIMICROBIAL & HERBICIDAL	2-VINYLYL PYRIDINE	349436
MONO- & BISOXIRANYL, SYN, POTENTIAL	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
MUTAGENIC AGENTS	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
343938	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
PHOTOLYSES RXN WITH AROMATIC AMINE,	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
MECHANISM H TRANSFER	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
339121	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
PHOTOSUBSTITUTN & PHOTOREDUCTN,	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
SYN 1-SUBST & TETRA-H-CPD	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
343844	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
1-HALO, PHOTOSUBSTITUTN &	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
PHOTOREDUCTN, SYN 1-SUBST & DI-H-	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
343844	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
1-NO2-2-OH, SYN VIA PHOTOLYSIS OF 1-	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
351047	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
NO2-PYRENE	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
351047	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
10B, 10C-DI-ALKYL-2,7-DI-CME3-10B, 10C-	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
337225	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
DI-H, & THERMAL REARR	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
347999	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
2,7-DI-NME2, SYN CHARGE-TRANSFER	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
COMPLEXES	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
340245	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
2,7-DI-TERT-BU-10B, 10C-DI-BU-10B, 10C-	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
343846	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
DI-H, SYN & HALOGENATN	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
4,5,9,11-TETRA-D, SYN	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
343846	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
PYRENEQUINOXALINE(1.5-C) CONVERS TO	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
338791	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
DIPYRENOFURAN(1.2-B:1.2-D) BY HCL	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
PYRENOPHORIN	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
ANTIBIOTIC, SYN PRECURSOR FROM	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
351117	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
VALEROLACTONE & ORGANOTIN CPD	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
340665	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
SYNTHESIS OF OCTENIC(3) ACID, 7-OXO-	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
345911	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
OXO- ET ESTER, SYN	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
342873	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
SYNTHON, SYN FROM ISOXAZOLE, 3,5-DI-	3H, SYN, ANTIMICROBIAL & HERBICIDAL		
SUBST-	3H, SYN, ANTIMICROBIAL & HERBICIDAL		

2-VINYL, ANIONIC POLYMERIZATN, NMR STUD	34891
2-VINYL, THERMODYNAMICS OF CATION COORDINATN IN OLIGOMERIZATN	34891
2,6,6-DI-TETRAALKYLTHIO-3-C-AZOXY, INSOLUBLE AGENTS, SYN	35030
2,3-DI-CO ₂ H, ANHYDRIDE, RXN CH ₂ N ₂ , SYN AZAISACCHAROMA(5), 1,4-DIOX	35048
2,3-DI-OCH ₂ H, RXN SOCL ₂ & CH ₂ N ₂ , SYN 2-(3)-COCHN ₂ DERIV	35048
2,3-DI-H, SYN VIA FLUORINATN PYRIDINE W/ K ₂ C ₂ F ₄	34276
2,3-DI-NH ₂ -6-NR ₂ , RXN GLOXAL, SYN 6-NR ₂ -PYRROZAPYRAZINE(2,3-B)	33786
2,3-DI-OH, SYN BISALLYL- & BISMETHALLYL DER.	34352
2,3-DI-SH, RXN NaOH, CL ₂ -NO ₂ , SYN DIANTHRAN(1), NMR	33974
2,5,6-TETRA-CL-4-CN, RXN ENAMINES	34143
2,5,6-TETRA-CL-4-N-CCl ₂ , & SUBST.-AMIDES	34916
2,5,6-TETRA-OAC, SYN FROM RIBARIMIDE	34283
2,5,6-TETRA-BIS(OH) MONOYL, SYN	33958
2,4-DI-ME-3-CONME ₂ , RESOLUTN & CHIRAL STABILITY	34806
2,4-DI-SUBST, SYN VIA AROMATIZATN PYRIDINE, 2,4-DI-SUBST-1,4-DI-H	34983
2,4,6-TETRA-PH-3,4-DI-H-3-OXO, SYN & MECHANISM	34321
2,4,6-TRIARYL, SYN (2-THIOPHENYL METHYLENE)PYPIDINIUM YLIDES	35134
2,5- & 5,6-DI-HALO-3-ME, OXIDATN	34113
2,6-BIS-CS(OME), REDUCTIVE DESULFURIZ BY K ₂ CR ₂ O ₇ /HCl	34377
2,6-BIS(MEOCH ₂) ₂ -OXIDE, REDUCTN MECHANISM USING (K-Se-BU) ₃ SH	34129
2,6-BIS(MEOCH ₂), N-OXIDE, SYN VIA OXIDATN PYRIDINE CPD	34129
2,6-BIS(2-THIENYL)-4-SME, DERIVS, SYN & MECHANISM	33967
2,6-BIS(S-N-B-D-GLYCOPYRANOSYLAMINO)-1,3,4-OXAADIAZOL-2-YL, SYN	33661
2,6-DI-CF ₃ , SYN FROM CORRESP ROOOH BY RXN MOF ₆	34007
2,6-DI-ME-AR, 2,6-DI-ME-1,4-DI-H, SYN 2,6-DI-ME, ADDTN SULF	34888
2,6-DI-ME-AR, 2,6-DI-ME-1,4-DI-H, SYN 2,6-DI-ME-AR, ADDTN SULF	34455
2,6-DI-PH-4-ARYL, SYN	34408
2,6-DI-SUBST, SYN & BASICITIES	34107
(3)-NH ₂ -3(2)-(IMIDAZOLYL-2), SYN	34952
(3)(4)-(1-NME-2-VINYL), RXN SULFENE, SYN WITH ATATN	34637
(3)(4)-(2-OH-2-ARYL-ETHYL), & D LABELED, SYN & THERMOLYSIS	34761
(3(4))-CMHF ₄ , SYN FROM PYRIDINE & F-PH-DIAZONIUM CPD	34194
(3(4))ZNHME, SYN FROM NICOTINE & PH-DIAZONIUM CPD	33930
(3-DIARYL-OH-ME)-2-PIPERIDINO	34227
(3-SUBST-CARBAMOYL), SYN	34145
3-AC-4-ARYL-5-(1-OH-ET)-2,6-DI-ME	34414
3-AC-4-ARYL, SYN FROM PYRIDINE, 3-CH ₂ -NHS, SPEC STUD	34359
3-BR-4-NO ₂ , 1-OXIDE, ONE-POT SYN	34730
3-BR ₂ -(4-OMEC ₆ H ₄)-4-PH, SYN VIA ARYLATN OF 3-BR-PYRIDINE	35082
3-BR, ARYLATN, REGIOSELECTIVE	35082
3-BR, RXN WITH LA, MECHANISTIC STUD	34705
3-CH(MCE) ₃ CH ₂ 3NHME, SYN FROM NICOTINE & LiCMe ₃	33930
3-CHO, SYN HYDRAZONE WITH GLYOILIC HYDRAZIDE, 2,2-SUBST	34744
3-CH ₂ TOSYL-CH ₂ CH ₂ CO ₂ PH, FROM 3-CH ₂ NHS, SPEC STUD	33747
3-CH ₂ N(TOSYL)CH ₂ CH ₂ CO ₂ PH, PHOTOLYSIS TO NORNICOTINE DERIV	33747
3-CH ₂ N(TOSYL), RXN PhOCCH ₂ CH ₂ BR TO 3-CH ₂ N(TOSYL)CH ₂ CH ₂ CO ₂ PH	33747
3-CH ₂ N(TOSYL), SYN FROM 3-CH ₂ NH ₂ & TOSYL-CL	33747
3-CH ₂ NH ₂ , RXN TOSYL-CL TO 3-CH ₂ N(TOSYL)	33747
3-CH ₂ 2-OH-5-NO-4,6-DISUBST, SYN FROM 4-NO-B-DICARBONITRILE	34414
3-CH ₂ 2-NO ₂ -2-ETHOZIETHNYL-2-OXO, RXN, BIOL EVALUATN	34116
3-CN-4-(5-NO ₂ -BENZOTHIENYL), SYN, BIOL EVALUATN	34116
3-CN, 3-COOMe OR 3-CONME ₂ , RXN RL I OXAL-2 DERIVS	33990
3-ET-3-OH-1-COOMe-1,2,3,6-TETRAHRO, SYN FROM PYRIDINE, 3-ET-	33756
3-ET-3-OH-1,2,3,6-TETRA-H-1-COOT, SYN 2-CLAVAMATE & TABERSONINE	34495
3-NH ₂ -2,5-4,6-DISUBST, ANNELATN BY 3-CH ₂ 2-NO ₂ DERIVS	34919
3-OH & ANALOGS, SYN 3-ESTERS	34644
3-OH-2-ME, 4-CH ₂ OH-5-CD ₂ OH, PYPIDOXINE, SYN, & DERIVS	33740
3-OH, SYN FROM OXAZOLE, 5-ETO-VIA OXI-5-DE-RYD	34455
3-OME & ANALOGS, SYN	34644
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5-OH, SYN VIA ELBS PERSULFATE OXIDATN 350915
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PYRIMIDINEDIONE(2,4)-H, REARR TO PYRIDONE VIA DIAZACYCLOOCTATETRAE NE, C-13 & N-15 336793
PYRIMIDINEDIONE(2,4,5,6)-DI-ET-6-THIOXO, AMINATN, SYN 6-ARYLAMINO 349611
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4-NH2-5-GLYCOPYRANOSYL, 1,2,3, 6-TETRA-H, SYN & RXNS 348701
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1-SUBST-4,4,6-TRI-ME-1,4-DI-H, RXN KETONE, A-HALO 347826
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7H, SYN VIA OXIDATN 6,7-DI-H-5H USING KMNO4 350121
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1-(4-DEOXY-3-O-ME-PENTOPYRANOSYL), ERYTHRO & THREO ISOMERS, SYN 348386
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1-SUBST-1-H, & D LABELED DERIVS, SYN & MASS SPECTRA 339905
1-SUBST-1-H, SYN FROM PHNCO & B-AMINO-A-B-UNSATD KETONE 341859
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2-(2-(1-(5-ME-4-IMIDAZOLYL)-ET)-S)-ETHYLAMINO, SYN 342258
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NE(4,5-B)-2-CH₂CO₂ 336769
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VON RICHTER RXN 346964
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8-(3-COH₂-2-1-ME-PROPYLAMINO)-6-OME,
SYN & BIOSYN 339181
8-(4-DODECYLBENZENSULFONYLAMINO),

REARR	(CONTINUED)	REARR	(CONTINUED)	REARR	(CONTINUED)	REARR	(CONTINUED)
REARRANGEMENT		REARRANGEMENT		REARRANGEMENT		REARRANGEMENT	
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O-INSERTN	342022	SECOHYDROXYLACETONE, 3,5-BRIDGED-	339446	NATIN, SYN PEPTIDE		SYN 2-COOET-5-OXO-IMIDAZOL	
AZFLUORENIUM(1), 1-AO-TOL		CYCLOPROPYLCARBINYL TO CYCLOBUTYL		OXAZOLIDONE(2.1), 1-ACYL- TO 2-SUBST-	336361	TRIAZOLE(1.2.3), N- TO N' OF 4-MEO-	348655
AZFLUORENE(1), 9-(A-OH-ETHYLIDENE)	350497	GRP	343778	OXAZOLINES, THERMAL		C6H4-CH2 VON BRAUN TYPE	
AZAHAXADIENES(2)(1.5), 1-ACYL- TO		CYCLOPROPYLIDENE, BUTADIENYL(VINYL)-		OXIME SULFONATES, IN RXN GRIGNARD	340445	TRIAZOLE(1.2.3), 5-NH2-1-PH-, TO	345029
PYRROLIDINONE	340321	REGIOSPECIFIC	349666	CPDS, BECKMANN		TRIAZOLE(1.2.3), 5-NH2-1-PH-, TO	
AZETIDINOL(3), N-TOS-2,3-DIARYL-, SYN	343251	CYCLOPROPYLIDENE, REDUCTN OF 1,2,3-		PENICILLIN G, 8-SULFOXIDE WITH VINYL	345966	TRICYCLODINONE(6.3.0.0/2.6)(9)	342319
KETONES		4-BIS-OX2-NAPHTHALENE DERIV	350016	CHLORFORMATE, CLEAVAGE C-5		UREA, N-ALKYL-N'-OPH-, TO 2-ALKYL-NH2-	345480
AZETIDINONE, 4-SUBST-, TO PYRROLE, 3-		DAMMARANE, TRI-OH-EPOXY, GLYCOSIDE		PENTACYCLONONANONE(4.3.0.0/2.4/0/3-	341766	PHENOLS	
OH-	340474	ORTHO-AC	345363	8/0/5/7/9), SYN BRENDANE CPD		VINCADIFFORMINE, 16-CL-1-DEH-, IN ACOH	339432
AZETIDINONE(2), 1-OH- TO ISOXAZOLIDINO		DEOXYCHOLIC, 17-LACTONE CPD,		PENTACYCLODODECANE(5.4.0.0/2.6/0/3-	346574	YLIDE OF HYDRAZINIUM BR, 1,1-DI-ME-2-	
NE(5)	338494	PHOTOCHEM TO DIGITODIGO-XIGENIN	339611	10/0/5/9), LEWIS ACID CAT		COR-1-(PENTA-2,4-DIENYL)-	344107
AZOXYBENZENE, 2,2-DI-COJET, TO		DI-PH-METHANE IN CYCLIZATO OF 1,4-		PENTENONE(4)(2), 4-(N-2-NH2-	347940	YLIDE OF HYDRAZINIUM BR, 1,1-DI-ME-2-	
BENZISOXAZOLONE(2.1), 1,2-DI-OH-	349180	Dienes BY RF PLASMA	343293	BENZYL-NH-ME-MAZON		COR-1-CH2CH=CR2-	344106
BACCHARANOL, 13,18-EPOXY-3-OAC-		DI-PH-METHANE, DIBENZOBARRELENE	336676	PERMETHYLATED CYCLIC POLYSILANE,		YLIDE OF PYRAZOLIDINIUM BR, 1,4-DI-ME-	
BIOGENETIC-LIKE BACKBONE	342740	DI(TH)SILOXANE, A-LI-ALKYL-, SYN A-		ALCL3 CATALYZED	340268	1-CH2CH=CR2-3-OXO-	344106
BENZENE, 1,2-BIS(BUT-1-EN-3-YNYL)-, TO		SILYL-SILANOL	342599	PHENYLALANINE, N-(AMINO)ME		1-N-SILYL, IN RXN OF BULI WITH	336297
NAPHTHALENE DERIV, THERMAL	347939	DIABAZIBYCLOCTENE(2.2.2)(2.3), 1-		PHOSPHINYL, VIA CYCLIC INTERMED	343066	ORCISILANE	
BENZENSULFONIC ACID, 2,4,6-TRI-		CYCLOPROPYL-, RADICAL INTERMED	338352	PHOSPHABICYCLOHEPTANE(3.3.0)(2),	351418	1-ACYL IN R'N(C)SCCL3)OCOR FROM	338594
H2C=O	350420	DIATRICYCLODECADIENE(4.2.2.0/2.5)		EPOXIDE, BASE PROMOTED	351418	ROOH & R'N=C(C)SCCL3	
BENZENESULFONAMIDE, N,N-DI-ALKYL-2-		(7.8)(9.9), 8-DI-COJET	348191	PHOSPHABICYCLOCTANE(3.3.0)(3), 1.5-	351418	REBOULIA HEMISPHERICA(BI)BENZYL,	346100
CO2H-, TO BENZAMIDE, 2-SO2CL-	347171	DIAMINE(1,2), N-OXIDE SYN FRAGMENTAT		EPOXY-3-PH-3-OXO- USING BASE	351418	RICCARDIN C, ISOLATN	336255
BENZO-FURAN(THIOPHENE, 2-		N PROD	347725	PHOSPHIC ACIDES, DURING PHOTOLYSIS		RECYCLOXON	
BUTENYLTHIO, SYN 2,5-H-3-BUTENYL-	338056	DIAMINE(1,2), 2,3-DI-PH-2,3-DI-H-				RECYCLOXON	
BENZOBARRELENE, A-EPOXY-TETRA-F-		DIENOL, C-20-OH STERIOD TO C-25-OH	340859			RECYCLOXON	
RN-1-ER ACID	341618	DIETHYL CYCLOBUTADIENE-CPCO				RECYCLOXON	
BENZOFURAN, 2-COET-3-ARO-ME-, SYN	342997	COMPLEX, THERMOLYSIS, LIGAND				RECYCLOXON	
3(2'-HOAR-ME) DERIV		CHANGE	342606			RECYCLOXON	
BENZOFURAN, 4-AC-5-OH-3,3-DI-ME-2-		DITHIOARSINIC ACID, DISUBST, PPH2				RECYCLOXON	
MORPHOLINO-2,3-DI-H-	350397	ESTER, SULFOTROPIC MOLEC	350227			RECYCLOXON	
BENZODIAZEPINE(1.5), 2,3-H2-2,4-		ENDOPEROXIDES(1.4) TO BISEOXIDES	338944			RECYCLOXON	
DIARYL-, SYN 1,2-DI-METHYLENE, 2-R-	343626	ENOL, SILYL-, IN SYN CARBOCYCLIC CPD				RECYCLOXON	
BENZOTHIADIAZINE(1.2.4), 1-SUBST-, RXN		FROM MACROIDE	340586			RECYCLOXON	
HEAT OR LIGHT	338650	EPOXIDE OF TERPENE, ALUMIN CATAL	343702			RECYCLOXON	
BENZOXAZINONE(1.3)(2), 4-NHAR-2H-		ETHANE, 1,1-DI-O-ME(ET)-1-ARYL-2-HALO-	337383			RECYCLOXON	
QUINAZOLINONE(4), 2-C6H4OH-	350822	ETHANOL, 1-PH-2-NHR-, TO ISOQUINOLINE,				RECYCLOXON	
BENZVALERINE, 1,6-DE-H-, SYN BENZYNE	346918	4-ARYL-TETRA-H-	342664			RECYCLOXON	
BICYCLOHEPTADIENE(4.1.1)(2), 2-R-		ETHANOL, 2-NH2- BY ETHANOLAMINE,				RECYCLOXON	
BENZOTHIADIAZINE(1.2.4), 1-SUBST-, RXN	347130	AMMONIA-LYASE, B12-MEDIATED	350346			RECYCLOXON	
HEAT OR LIGHT		ETHENES, DI- & TRI-CL-1-S-ALLYL-,				RECYCLOXON	
BENZOXAZINONE(1.3)(2), 4-NHAR-2H-		THERMAL	339512			RECYCLOXON	
QUINAZOLINONE(4), 2-C6H4OH-	350822	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZVALERINE, 1,6-DE-H-, SYN BENZYNE	346918	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BICYCLOHEPTADIENE(4.1.1)(2), 2-R-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOTHIADIAZINE(1.2.4), 1-SUBST-, RXN	347130	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
HEAT OR LIGHT		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOXAZINONE(1.3)(2), 4-NHAR-2H-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
QUINAZOLINONE(4), 2-C6H4OH-	350822	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZVALERINE, 1,6-DE-H-, SYN BENZYNE	346918	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BICYCLOHEPTADIENE(4.1.1)(2), 2-R-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOTHIADIAZINE(1.2.4), 1-SUBST-, RXN	347130	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
HEAT OR LIGHT		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOXAZINONE(1.3)(2), 4-NHAR-2H-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
QUINAZOLINONE(4), 2-C6H4OH-	350822	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZVALERINE, 1,6-DE-H-, SYN BENZYNE	346918	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BICYCLOHEPTADIENE(4.1.1)(2), 2-R-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOTHIADIAZINE(1.2.4), 1-SUBST-, RXN	347130	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
HEAT OR LIGHT		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOXAZINONE(1.3)(2), 4-NHAR-2H-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
QUINAZOLINONE(4), 2-C6H4OH-	350822	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZVALERINE, 1,6-DE-H-, SYN BENZYNE	346918	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BICYCLOHEPTADIENE(4.1.1)(2), 2-R-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOTHIADIAZINE(1.2.4), 1-SUBST-, RXN	347130	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
HEAT OR LIGHT		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOXAZINONE(1.3)(2), 4-NHAR-2H-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
QUINAZOLINONE(4), 2-C6H4OH-	350822	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZVALERINE, 1,6-DE-H-, SYN BENZYNE	346918	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BICYCLOHEPTADIENE(4.1.1)(2), 2-R-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOTHIADIAZINE(1.2.4), 1-SUBST-, RXN	347130	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
HEAT OR LIGHT		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOXAZINONE(1.3)(2), 4-NHAR-2H-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
QUINAZOLINONE(4), 2-C6H4OH-	350822	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZVALERINE, 1,6-DE-H-, SYN BENZYNE	346918	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BICYCLOHEPTADIENE(4.1.1)(2), 2-R-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOTHIADIAZINE(1.2.4), 1-SUBST-, RXN	347130	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
HEAT OR LIGHT		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOXAZINONE(1.3)(2), 4-NHAR-2H-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
QUINAZOLINONE(4), 2-C6H4OH-	350822	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZVALERINE, 1,6-DE-H-, SYN BENZYNE	346918	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BICYCLOHEPTADIENE(4.1.1)(2), 2-R-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOTHIADIAZINE(1.2.4), 1-SUBST-, RXN	347130	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
HEAT OR LIGHT		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOXAZINONE(1.3)(2), 4-NHAR-2H-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
QUINAZOLINONE(4), 2-C6H4OH-	350822	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZVALERINE, 1,6-DE-H-, SYN BENZYNE	346918	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BICYCLOHEPTADIENE(4.1.1)(2), 2-R-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOTHIADIAZINE(1.2.4), 1-SUBST-, RXN	347130	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
HEAT OR LIGHT		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOXAZINONE(1.3)(2), 4-NHAR-2H-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
QUINAZOLINONE(4), 2-C6H4OH-	350822	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZVALERINE, 1,6-DE-H-, SYN BENZYNE	346918	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BICYCLOHEPTADIENE(4.1.1)(2), 2-R-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOTHIADIAZINE(1.2.4), 1-SUBST-, RXN	347130	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
HEAT OR LIGHT		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOXAZINONE(1.3)(2), 4-NHAR-2H-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
QUINAZOLINONE(4), 2-C6H4OH-	350822	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZVALERINE, 1,6-DE-H-, SYN BENZYNE	346918	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BICYCLOHEPTADIENE(4.1.1)(2), 2-R-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOTHIADIAZINE(1.2.4), 1-SUBST-, RXN	347130	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
HEAT OR LIGHT		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOXAZINONE(1.3)(2), 4-NHAR-2H-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
QUINAZOLINONE(4), 2-C6H4OH-	350822	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZVALERINE, 1,6-DE-H-, SYN BENZYNE	346918	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BICYCLOHEPTADIENE(4.1.1)(2), 2-R-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOTHIADIAZINE(1.2.4), 1-SUBST-, RXN	347130	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
HEAT OR LIGHT		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOXAZINONE(1.3)(2), 4-NHAR-2H-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
QUINAZOLINONE(4), 2-C6H4OH-	350822	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZVALERINE, 1,6-DE-H-, SYN BENZYNE	346918	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BICYCLOHEPTADIENE(4.1.1)(2), 2-R-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOTHIADIAZINE(1.2.4), 1-SUBST-, RXN	347130	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
HEAT OR LIGHT		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOXAZINONE(1.3)(2), 4-NHAR-2H-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
QUINAZOLINONE(4), 2-C6H4OH-	350822	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZVALERINE, 1,6-DE-H-, SYN BENZYNE	346918	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BICYCLOHEPTADIENE(4.1.1)(2), 2-R-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOTHIADIAZINE(1.2.4), 1-SUBST-, RXN	347130	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
HEAT OR LIGHT		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOXAZINONE(1.3)(2), 4-NHAR-2H-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
QUINAZOLINONE(4), 2-C6H4OH-	350822	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZVALERINE, 1,6-DE-H-, SYN BENZYNE	346918	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BICYCLOHEPTADIENE(4.1.1)(2), 2-R-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOTHIADIAZINE(1.2.4), 1-SUBST-, RXN	347130	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
HEAT OR LIGHT		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZOXAZINONE(1.3)(2), 4-NHAR-2H-		ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
QUINAZOLINONE(4), 2-C6H4OH-	350822	ETHENES, DI- & TRI-CL-1-S-ALLYL-,	344720			RECYCLOXON	
BENZVALERINE, 1							

REDUC (CONTINUED) REDUCTION	REDUC (CONTINUED) REDUCTION	REDUC (CONTINUED) REDUCTION	REDUC (CONTINUED) REDUCTION
AZIRIDINES, 2-SO ₂ PH-, WITH NA/HG, SYN 2-UNSUBST-	GLUCOSENOE TO FRUCTOSE	NITRILES, WITH NABH ₄ /COCL ₂ , MECHANISM	THIRANE TO ALKENE & ALKANE
B-LACTAMS WITH DIBORANE TO AMINO ALCOHOL	GLYCOSYL HALIDES WITH BU ₃ SN, ALPHA SELECTIVE	NITRO CPD WITH FE ₃ (CO) ₁₂ /H ₂ O OR MN ₂ (CO) ₁₀ /H ₂ O, BUANF CATAL ₂	THIOPYRANONE(4), TETRA-H-, BY YEAST, SYN OF SERRICORINE
BENZENE, NITROSO-, TO ANILINE WITH S ₈ /NH ₃ /NH ₂ R	GLYOXYLIC ACID, 2-CYCLOPROPYL-, BY LACTATE DEHYDROGENASE	NITRO CPDS, USING T(I)I REAGENT	THIOPYRILUM CPD TO THIOPYRAN, TETRA-H-
BENZENE, 1-BR-2,4,6-TRINEOPENTYL-, WITH LIALD ₄ , MECHANISM	HETEROCYCLE, THIOXO-, BY BU ₃ SNH, SYN 2-SATO DERIV	NITROALKANES WITH CO & H ₂ O, CATALYZED BY (RUH ₂) ₂ (BPH ₄) ₂	TRIAZENE, 1-(4-AC-PH)- WITH LIALH ₄ , TO 1-(4-CH(OH)ME)-PH-
BENZOFUROXAN, 4,6-DI-NO ₂ -, BY PPH ₃ TO 4,6-DI-NO ₂ -BENZOFURAZAN	HEXANAL, 6-CL-, WITH BU ₃ SNH, SYN HYDANTOINS, 3-SUBST- TO IMIDAZOLINONE(2), 4-OH-3-SUBST-	NO IN KOHAQ, SYN N ₂ O, N ₂ & NH ₃ BY WATER GAS SHIFT RXN	TRICYCLOCTANE(5.1.0.0/3.5), 4,4,8,8-TETRA-CL
BENZOLIC ACID, 2,4,6-TRI-3-NH ₂ -, TO BENZONITRILE, 4-NH ₂ -2-NO ₂ -BENZOPHENONE, 2,2'-DI-NO ₂ -ELECTROCHEM, HG ELECTRODE	IMINE, CYCLOPROPYL- BY DI-H-PYRIDINE, SYN AMINE	NO TO N ₂ BY NH ₃ WITH VZ05-TiO ₂ /K ₂ SO ₄ CATALYST REGENERATN	TYLONOLIDE, 20-O-ME-23-O-TR, HEMIACETAL, MACROLIDE ANTIBIOTIC
BENZOTRIAZOLINE(1,4,5), 2-OXO-TETRA-H-, SYN 1,2,4,5,6-HEXA-H-	IMINE, CYCLOPROPYL- BY PH ₃ SNH, RING OPENING PRODUCTS	NOMILIN WITH ARTHROBACTER GLOBIFORMIS IN ACRYLAMIDE GEL	ULEINE BY LIALH ₄ , STEREOCHEM DEDUCED BY NMR
BENZVALENE OZONIDE, WITH LIALH ₄	IMINES TO AMINES BY HANTZSCH ESTER, MG ION CATALYZED	OCTALONE(B) BY CIS-INTERNAL DELIVERY OF CR(2)	VINYL CPDS, PER-F-ALKYL-, WITH BAKER'S YEAST TO PER-F-ALKYL ALKANE
BENZYL ALCOHOL, WITH P ₂ I ₄ TO PARENT HYDROCARBONS	IMINES TO AMINES, USING SILANE, TRI-CL	ONE-ELECTRON, FLUORENE, DIAZO-, RADIATN CHEM STUDY	WITHANOLIDE & TO WATAPERUVIN C, PD(PH ₃) ₄ , CATAL
BICYCLOBUTANE, 1-ARYLSULFONYL-, WITH LIALH ₄ TO ARSO ₂ -CYCLOBUTANE	IMINES, CYCLIC, WITH NA ACYLOXYBOROH YRIDES	ORGANO CPD WITH LIET ₃ BH ₄ , SYN CLEAVAGE PRODS	1,2-BUTYLENE OXIDE WITH DIISOPINOCAM PHEYLBORANE/LICL TO 2-BUTANOL
BICYCLONONANE(3.3.1)(2.6), SYN ADAMANTANE DERIVS	INDOLE, NITROVINYL- TO NITROETHYL-, NABH ₄ /MEOH, CATALYZED	ORGANOSILICON CPDS, MICROBIOLOGICAL	3-ALKYLTHIOPYRAN-4-ONE, BY HORSE LIVER ALCOHOL DEHYDROGENASE
BISFLAVIN WITH BNAH IN AQUEOUS SOLUTION	INDOLE, WITH NA/LIQUID NH ₃ & BH ₃ /TFH/CF ₃ SO ₂ H, SELECTIVITY STUD	OXADIAZOLOPYRIDINE(3,4-C)(1,2,5), 4,7-DI-PH-, SYN PYRIDINES	3-UNO-STEROID ALDEHYDES BY TERT-BUNH ₂ & Li(TERT-BU-O) ₃ -AL-H
BROMOPROPARGYLIC DERIVS, WITH CHROMOUS IONS INTO ALLENIC CPDS	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	OXADINONE(5), PROTECTED AMINO ACID SYN	4-SIME3-3-BUTYN-2-OL TO CIS-4-SIME3-3-BUTEN-2-OL BY CLEAR LAH
BUTANOIC ACID, 2,3-DIOXO-2-ARYLHYDRAZO-3-SEMICARBAZONO-, ET EST	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PARTIAL, CYCLOPROPANE, 1,1-BR-2-ME-2-CN(COOR), SYN 1-MONO-BR-	REFORMATSKY RXN
BUTAPERAZINE, 8-CL-, SYN BUTAPERAZINE 8-T-	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	ALKANOIC ACID, 2-ZNCL, ESTERS, WITH RCN
BUTENE(2), 1,4-DI-OH-1,1,4,4-TETRA-SUBST-, BY TICL ₃ /LIALH ₄	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	BRZNCH ₂ COOCH ₃ & BRCH ₂ R', SYN COUPLED PRODUCT
CARBAMATE TO ISOCYANIDE, SILYL RGT CARBONYL CPD, NICOTINAMIDES & ALKYL DISULFIDE BY PTERIDINETETRON	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	CARBOXYLIC ACID, A-BR, ZNBR SALT & IMINES, SYN OF B-AMINO ACID
CARBONYL CPDS TO ALCOHOLS USING (BU ₄ N)(B ₃ H ₈)	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	COUPLING, ROOCL WITH BRZNCH ₂ COOET
CARBONYL CPDS, A-B-UNSATD, VIA HYDROSILYLATION	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	PD(O) CATAL, SYN ROOCH ₂ COOET
CARBONYL CPDS, PROCHIRAL, USING POLY-VAL-COATED GRAPHITE ELECTR CARBOXYAMIDES TO ALCOHOLS WITH NA/NH ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	CYCLOHEXANONE, 2-ALKYL-, & ET 2-CH ₂ BR-PROPENOATE, STEREOCHEM
CARBOXYLIC ACID ESTER USING NABH ₄ /PEG, SYN ALCOHOL, PRIMARY CARBOXYLIC ACID, 2-OXO-2-ARYLHYDRAZO-3-SEMICARBAZONO-, ET EST	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	HEPTANAL & ET BR-ACETATE, GLYCOL ESTER FORMATION
CARBOXYLIC ACID, WITH (CLCH=NMEE) CL, SYN ALCOHOL, CHEMOSELECTIVE	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	INTERMEDIATE, NMR, C-METALLATED SPECIES
CARBOXYLIC ACID, 3,3-DI-ALKYL-2-OXO-, ESTERS, TO OH-ACIDS	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	ORGANO-FE & MN CPDS, SYN MEO ₂ CH ₂ DERIV
CHLORANIL WITH NICOTINAMIDE, 1-BZL-1,4-DI-H-(NADH) MODEL	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	PROPYNAL, 3-SIME3-, SYN PENTYNOIC(4) ACID, 3-OH-5-SIME3-
CHOLESTENOL(4)(6), 3-OME-, WITH COBALAMIN	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	SONIC ACCELERATN
CHROMIUM(VI) OXIDE, SYN ALKALI PENTA-F-AQUOCHROMATES(VII)	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	REISSERT CPD
CH ₂ (CL)CH ₂ (CH ₂)COOZET WITH LDA TO CH ₂ (CL)CH ₂ (CH ₂)COOZET	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	ELLIPTICINE, INTERMED IN SYN OF ELLIPTICINE ANALOGS
CO BY NABH ₄ , FE COORDINATED, SYN NEW HYDRIDE, CH ₂ OH, & ME COMPLE CO, TRANSITION-METAL CATALYZED	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RXNS WITH ALKENES & ALKYNES
ACCELERATED BY RSSH	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	REISSERT RXN, ALKYL, N-1-PH-AL, ALKYL(E)BENZYL, RXN 4-NO ₂ C ₆ H ₄ COCN
CO ₂ AT ILLUMINATED P-TYPE SI ELECTRODES, ELECTROCATALYTIC CHROM CO ₂ CONTG DISULFIDE GRP, SYN, & REDUCTN TO THIOL	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	REISSERT-HENZE RXN, CYANATN, PYRIDINE 1-OXIDES WITH ME ₃ SiCN
CYCLIZATN OF BICYCLONONANE(3.3.1)(3), 7-METHYLENE, BY H ₂	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	THIENOPYRIDINE(2.3-B) & THIENOPYRIDIN(E)3(2-B)
CYCLOHEPTAQUINOXALINE(6, 7, 9-DISUBST-8(H)-OXO-, MECHANISM	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	THIENOPYRIDINE(3.2-C)
CYCLOHEXANE, 1-COOH-2-BZ-, USING METAL HYDRIDE OR PT HYDROGENATN	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RELOMYCN, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
CYCLOHEXANOL, 4-TERT-BU-1-PROP-1-YNYL-, WITH LIALH ₄ (LIALD ₄)	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	REPIDULIDE, SESQUITERPENE LACTONE FROM CENTAUROIDEA REPS, STRUCT
CYCLOHEXANONE, 2-ALKYL-, ALCOHOL DEHYDROGENASE-CATAL	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	REPINOLIDE, SESQUITERPENE LACTONE FROM CENTAUROIDEA REPS, STRUCT
CYCLOHEXENE OXIDE WITH LIALD ₄ , SYN CYCLOHEXANOL, D-SUBST-	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	REPLACEMENT
CYCLOPENTANEDIONE(1,3), 2,2-DISUBST-, ASYMMETRIC MICROBIAL	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	AROMATIC GRP IN NONSTERIODAL CPD WITH FERROGENE GRP
CYCLOPROPANE, 1-BR-1-D-2-PH-, WITH LIALH ₄ TO RADICAL INTERMED	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	HETEROAROMATIC GRP IN NONSTERIODAL CPD WITH FERROGENE CPD
DAUNOMYCIN, OBSERVANCE OF TAUTOMER OF 7-DEOXYDAUNOMYCINONE	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	CPD WITH FERROGENE CPD
DIBROMIDE, VIC, WITH NA ₂ S(NASH), PHASE-TRANSFER, SYN OLFIN	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
DIMINE(1,3), WITH NA-MEZCH ₂ OH, SYN DIAMINE(1,3) & KETONE, 8-NH ₂ -DINITRILE, A-B-UNSATD-TO MALONONITRILE, USING BENZIMIDAZOLINE	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
DINITROGEN TO AMMONIA UNDER CONTROLLED POTENTIAL ELECTROLYSIS	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
DIPHOSPHENE TO DIPHOSPHANE, USING ALUMINUM HYDRIDES	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
DITERPENE EPOXIDES	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
DURENE TO 1,4- & 1,2-DI-H BY CA/AMIES	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
ELECTROCHEM & PHOTOELECTROCHEM, O ₂ TO H ₂ O ₂	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
ELECTROCHEM, DYCNE(5), 1-BR- & 1,4- & 1,4-DI-H	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
ELECTROCHEM, NITRO ALKENE TO KETONE, USING FORMALDEHYDE	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
ELECTROCHEM, NITRO ALKENE TO XIME, USING HYDROXYLAMINE	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
ENONE, USING BH ₄ (-) & CATIONIC SURFACTANTS, MICELLAR PERTURBATN	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
ESTERS TO ALCOHOLS USING METAL BOROHYDRIDES, IMPROVED PROC	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
ESTERS, PER-F-ALKYL-OXO-, WITH BAKER'S YEAST TO HYDROXY ESTERS	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
ETHANE, 1,2-DI-CN-, RXN LIALH ₄ SYN PROPANE, 1-NH ₂	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
ETHER, ARL, TETRAZOL-5-YL, CLEAVAGE RXN, CATHOD	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
ETHER, 2,2-DI-NO ₂ -DIPHENYL-, ELECTROCHEM, HG ELECTRODE	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
FLUORENE, 9-ALKYLIDENE-, TO FLUORENE, 9-ALKYL-, BY ALKOXIDE ION	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
FURAN, 2-COCH ₃ (ME)COOME- TO 2-CH(OH)-CH ₃ (ME)COOME-, MICROBIAL, ASYM	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GERMANES, HALO-, WITH RCHO OR R ₃ CM(VB)H	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GERMINE, 7-OXO-3,15,16-TRI-OCOR- USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃	INDOLE, 2,3-DIALKYL-, CONTG TERT AMINE, STEREOCHEM	PHENOTHIAZINE, 10-(2-TRI-CL-BENZOQUINOLINYL)-	RESINOL, 16-MEMBERED MACROLIDE, TYLOSIN DERIV, ANTIBACTERIAL AGENT
GLUCOFURANONE, 3-C-AMIDOALKYL-, USING NABH(OAC) ₃ </			

<p>SAPIU SAPIUM SEBIFERUM, GLUCOPYRANOSIDE, 2-AC-3,5-(MEO)2PH 6-O-XYLOPYRANOSYL- ISOLATN 351218</p> <p>SAPOGENIN DIOSCOREA PRAZERI, PRAZERIGENIN-D, ISOLATN & STRUCT 337742 DIOSCOREA TOKORU, PROTOYONOGENIN & PROTONOYONOGENIN, ISOLATN 344176 SOLANOLIDE 346085 STERIOD LACTONE SAPOGENIN FROM SOLANUM HISPIDUM, STRUCT 346085 STERIOD LACTONE, SOLANUM HISPIDUM, SOLANOLIDE, ISOLATN 346085 STERIODAL, SOLANUM BAHAMENSE, SPIROSTENTROL (5,3,12,15), ISOLATN 351243 STERIODAL, SOLANUM BAHAMENSE, BAHAMAGENIN, ISOLATN & STRUCT 351243</p> <p>SAPOGENOL G-1 & G-II, FROM TRILLIUM KAMTSCHATICUM M, ISOLATN & STRUCT 338400 VIGNA ANGULARIS, ANHYDROSPHORADIO & AUKISAPPOGENOL, ISOLATN 344271</p> <p>SAPONICIFICATION, ESTERS, TRIPHASE CATALYSIS 351443</p> <p>SAPONIN E, GLYCOSIDE, DAMMARANE TRITERPENOID, FROM HOVENIA DULCIS, STRUCT 338591</p> <p>SAPONIN H, GLYCOSIDE, DAMMARANE TRITERPENOID, FROM HOVENIA DULCIS, STRUCT 338591</p> <p>SAPONIN ACACIA CONCINNA, SONUNINS I & II, ISOLATN, STRUCT 350988 ASPARAGUS ASCENDENS, ASPARAGINUS A & B, ASPAROSIDES A & B, ISOLAT 346084 BESHORNERIA YUCOIDES, BESHORININ & BESHORINOSIDE, ISOLATN & STRUCT 339353 BUPLEURUM LONGERADIATUM, CHUKUSAOKOSIDES I & II, ISOLATN & STRUCT 339532 FUROSTANOL, PARIS POLYPHYLLA, POLYPHYLLINS G & H, ISOLATN 346078 GYNOSTEMMA PENTAPHYLLUM, GYPENOSEIDE I, IV, VII, X, XI, XIII, XIV 343282 LONICERA NIGRA, ISOLATN 342945 PANAX GINSENG, GINSENSIDES RG2 & RH1, ISOLATN & STRUCT 346666 PANAX JAPONICUS, MAJONOSIDES R1 & R2, ISOLATN 339508 PANAX NOTOGINSENG, NOTOGINSENOSE ES FA, FC, FE, DAMMARANE TYPE 346855 PANAX NOTOGINSENG, NOTOGINSENOSE ES R3, R4 & R6, ISOLATN 349772 PANAX QUINQUEFOLIUM, QUINQUEFOLINOSIDE A1 & CYPENOSIDE XVI, ISOLATN 339522 PARIS POLYPHYLLA, POLYPHYLLINS C-F, ISOLATN 339204 PRIMULA ELATIOR, CONSTITUT 345781 RED GINSENG, GINSENSIDES-RS1 & RS2, ISOLATN 348295 TERYCHOSANTHUS PALMATA, SANTHOLIN, STRUCT STUD 349705 TRITERPENOID FROM TRICHOSANTHUS, ISOLATN & STRUCT 344524 ZIZYPHUS NUMMULARIA, ZIZYNUMMIN, DAMMARANE TYPE, ISOLATN 346854</p> <p>SARCOCAPNINE ALKALOID FROM SARCOCAPNUS CRASSIFOLIA, STRUCT 346603</p> <p>SARCOCAPNUS CRASSIFOLIA ALKALOIDS, PHENOLIC ISOCULARINE & BENZYLISQUINOLOLINE, ISOLATN 346603 PAPAVERCEAE ALKALOID, RIBASINE, ISOLATN & STRUCT 344451</p> <p>SARCOCAPNUS ENNEAPHYLLA ALKALOID, OXOCOMPOSTELLINE, ISOLATN & SYN 346593</p> <p>SARCOPHYTA ELEGANS CEMBRANOLIDE, KETONEBLIDE & SARCOPHYTOLIDE, ISOLATN & STRUCT 350596</p> <p>SARCOPHYTOLIDE CEMBRANOLIDE, FROM SARCOPHYTA ELEGANS, ISOLATN & STRUCT 350596</p> <p>SARCOPHYTON GLAUCUM, POLYHYDROXYSTEROLS, ISOLATN 348302 STEROL, GLAUCOSTEROL, 5,6-DI-H, ISOLATN 346488 STEROLS, 4-ME, ISOLATN & STRUCT 339137</p> <p>SARCOPHYTON SPECIES, DITERPENE, CEMBRATETRAENOL (1,3,7,11) (1,4), ISOLATN 336889 DITERPENOID, CEMBRANE, ISOLATN & STRUCT 339218</p> <p>SARCOSINE, ANHYDRIDE, IN SYN OF BICYCLOMYCIN, N, N'-DI-ME-4-DESMETHYLENE 336396 2,4-DI-ME FROM LABELED GLYCINE, RXN WITH H2CN TO LABELED CREATINE 351436</p> <p>SARGASSUM TORTILE CHROMENOL, ISPRENOL, SARGATRIOL, ISOLATN 342456</p> <p>SARGATRIOL SPINOLIDE CHROMENOL FROM SARGASSUM TORTILE, STRUCT 342456</p> <p>SARKOMYCIN ANTIBIOTIC, STRUCTURAL ANALOGS, ATTEMPTED SYN 338649 ANTITUMOR AGENT, FORMAL TOTAL SYN 344641 SYN FROM CYCLOPENTANONE, 3- CHLOROMETHYL-2,2-DIOXO 342217 SYN FROM CYCLOPENTANONE (1,2), 2- COO-ME, ETHYLENE KETAL 342414</p> <p>SARPAGINE, ALKALOID BIOSYN INVOLVING VELLOSIMIN E REDUCTASE 349637 ALKALOID, BIOSYN BY ENZYME 346581</p> <p>SARRACENIA ENANTIOSELECTIVE SYN USING D-GLUCOSE AS CHIRAL TEMPLATE 345711</p> <p>SARUBIGIN B, ANTIBIOTIC FROM STREPTOMYCES SPECIES, STRUCT 350129 QUINONE ANTIBIOTIC FROM STREPTOMYCES SP, ANTIBACTERIAL AGENT 347458</p> <p>SASSAFRAS RANDAISENSE, BIPHENYLS, RANDAIOL & RANDAIOL, ISOLATN 348974 NEOLINGAN, ISOMAGNOLOL, ISOLATN & STRUCT 350883</p> <p>SAUSSUREA LACTONE, SYN FROM EUDESMONOLACTONE (13,16A)(3), 1,1- ETHYLENEDIOXY 342889</p> <p>SAUSSUREA LACTONE, LACTONE, DEHYDROCOUSTOS, STRUCT STUD 344983 ROOT OIL CONSTIT, UNDECENONE (5,2), 6,10-ME-2,9-CH2, STEREO SYN 337665 UNDECENONE (9,2), 6,10-DI-ME-9- METHYLENE, TOTAL SYN 347512</p>	<p>SAUVA SAUVAGINE, SYN 17-40 AMINO ACID SEGMENT, BIO, AGENT 350362</p> <p>SAXIFRAGA STOLONIFERA AC-GLUCOSIDE, NORBERGINEN, ISOLATN & SYN TRI-O- ME DERIV 351160</p> <p>SCALARIN, 12-DE-AC-12-EPIDEOXY-20-ME, TERPENE FROM CHROMODORIS SEDNA, STRUCT 344656 20-ME-23-OH-DEOXY, TERPENE FROM CHROMODORIS SEDNA, STRUCT 344656 SCALAROLIDE, 20-ME-23-OH, TERPENE FROM CHROMODORIS SEDNA, STRUCT 344656</p> <p>SCOLETIUM SPECIES, ALKALOIDS, JOUBERTIAMINE, O-ME- TOTAL SYN 338927, 341221</p> <p>ALKALOIDS, MESEMBRANONE & MESEMBRANONE, TOTAL SYN 341220</p> <p>EPUJOUBERTIAMINE, ALKALOID, TOTAL SYN 342416</p> <p>JOUBERTIAMINE, ALKALOID, TOTAL SYN 342416</p> <p>MESEMBRANONE, ALKALOID, TOTAL SYN 342416</p> <p>SCENSIDIN, DEPSIDONE FROM BUELLIA CANESCENS, SYN & STRUCT 341322</p> <p>SCHEDORHINOTERMES LAMANIUS, DEFENSE COP, ALKYL DERIVS, SYN 346230</p> <p>SCHNEFLERIA OCTOPHYLLA, TRITERPENE, LUP-20(29)-ENE-23,28-DIOIC ACID, ISOLATN 339375</p> <p>SCHIFF BASE, ACETYLACETONES, SYN & RXN SBCL3 347735 ACYLATIN BY CLOOME, SYN CARBAMIC ACID, N-ALKENYL-N-SUBST, ME EST 349983</p> <p>ADDITN 2,3-DI-ME-1-PH-PYRAZOLINONE (5) 338815</p> <p>AMINOMETHYLATN N-MONO-SUBST- FORMAMIDE 341586</p> <p>ANILINE & BENZOYL, SYN & COMPLEXES 337055</p> <p>ANILINE WITH 4-CHLORO-N-SUBST, ME EST 339481</p> <p>E, RXN SUCCINIC ANHYD 340585</p> <p>ANILINE, 2-SO2NH2, WITH CROTONALDEHYD YDE, STEREOISOMERS 349979</p> <p>AROMATIC, ELECTROREDUCTN IN CLOOME, SYN CARBOXYLATED DERIVS 349385</p> <p>BENZOTHIADIAZONE & ACETONE OR ME2NC6H4CHO-4 338425</p> <p>BICYCLOHEPTANE (2,2,1), 2-NH2-1,7,7- TRI-ME 344857</p> <p>C-ARYL-CONR2, WITH 4-ME-DI-NH2 342263</p> <p>CAMPHOR, 3-CHO, & DIAMINES 347042</p> <p>CHELATES WITH METAL IONS, SYN & STRUCT STUD 345936</p> <p>COMPLEX OF PYRIDOXAL, HISTIDINE & CU, SYN & X-RAY 341041</p> <p>COMPLEXATION WITH SNM2 & SNH2 CONVERSN TO AZIRIDINE, 1,2-DISUBST. USING ME3SI 342819</p> <p>DIMER, ELECTROCHEM REDUCTN FURAN, 2-CARBALDEHYDE & AMINOACIDS, SYN & CU, NI & CO COMPLEXATN 348555</p> <p>LYCLOHEPTANOL, 2-CHLORO-1-ARYL-CHO-4 PYRIMIDINE, 2-R-5-NH2 338892</p> <p>MALEONITRILE, DI-NH2, CHELATE DERIVS ISOMERIZATN QUADRICYCLANE 343912</p> <p>MALEONITRILE, DI-NH2, CHELATE DERIVS, SYN 339312</p> <p>N-SUBST, MN COMPLEXES, SYN 346524</p> <p>NORBORSTANONE (2) & PHCH(NH2)ME, A CORRECTN 347209</p> <p>PENTANEDIONE (2,4), 1,1,1-TRI-F, & DI- NH2-ALKANE, NI & CO COMPLEX 346740</p> <p>PHENYL-2-ARYL, WITH 4-ME-DI-NH2- ALKANE & CU COMPLEX 349513</p> <p>POLYENE, OPTICAL STUD IN FREE H- BONDED & PROTONATED SPECIES 339128</p> <p>PYRIDOXAL & 3-PH-SERINE & PH- THREONINE, SYN & RXN 340733</p> <p>RETINAL & B-NH2 & PYRROLIDINE PERCHLORATE, SYN 340398</p> <p>RETINAL, PROTONATED, UV BLUE SHIFT STUDY 349643</p> <p>RXN ACETYLENE, 1,2-DI-COO-ME TO BIS- ADDITS 342009</p> <p>RXN CYCLOLENE, 1,2-DI-COO-ME TO PYRROLIDINE (2), SUBST 342010</p> <p>RXN ACRYLAMIDE, SYN 2-OXOTETRAHYDR OPYRIDINE 341148</p> <p>RXN KETENE, SYN LACTAM (B), A- SUBST, CO-ADDITION 344283</p> <p>RXN WITH LI PH-ALDEHYDES, SYN ISOUQUINOLES, DIARYL-1-OXO-2H- S-BENZYLIDITHIOCARBAZATE & KETONES, TI & SN DERIVS 347867</p> <p>SALICYLALDEHYDE & N-(GLYCYL-A- PHENYLAMINE), SYN & METAL COMPLEX 340870</p> <p>SYN & COMPLEXES WITH ZR & BISINDENE 338030</p> <p>SYN FROM AC-ACETONE & AMINE, RXN (ARYL)2TEL2 350350</p> <p>SYN FROM BENZOPHENONE, 2-OH-3-BR-5- ME & ISOPROPYLENEDIAMINE 349900</p> <p>SYN FROM ET GLYCINE & BENZOPHENON E, ALKYLATN, PHASE-TRANSFER 345936</p> <p>SYN FROM GLYCINE ET ESTER & BENZALDEHYDE, 4-CL, ALKYLATN 336791</p> <p>SYN FROM ISOCOTINIC HYDRAZIDE & SALICYLALDEHYDE, DICARBONYL CPD 342338</p> <p>SYN FROM PYRIDOXAL & AMINE, COMPLEX FORMATN WITH UO2 343454</p> <p>SYN FROM PYRIDOXAL-AMINO ACIDS, CIRCULAR DICHROISM STUDY 341805</p> <p>SYN FROM TERT-ALKYL-NH2 & H2CO SYN R-N=CH2 341586</p> <p>SYN FROM THIADIAZOLE (1,2,5), 3,4-DI- BENZOLYL & PROPIONITRILE 345590</p> <p>SYN FROM THIOPHENE, 2-COCHO, ANILINE, 4-(C6H4)NH2-4- 339837</p> <p>TEREPHTHALALDEHYDE & HYDRAZIDE, COMPLEXES 347046</p> <p>TEREPHTHALYLIDENE (2-NH2-ANILINE), TETRA-CL, SYN, THERMOLYSIS 342140</p> <p>THERMAL RXN FURANDIONE (2,3), 5-ARYL- 2,3-DI-H 338807</p> <p>SCHISTOSTEPHIUM SPECIES, SESQUITERPENE E LACTONES, CONSTITUTS 346972</p> <p>SCHIZANDRONOL, SESQUITERPENE FROM CYATHUS STRIATUS, ISOLATN 340536</p> <p>SCHIZONEMEN A, BACTERIAL FE CHELATING AGENT, TOTAL SYN 340040</p> <p>SCHIZOKININ, BACTERIAL FE CHELATING AGENT, TOTAL SYN 340040</p> <p>SCHIZOPETLIC ACID, SYN FROM TOLUENE, 3, 5-DI-OME, VIA BENZOFURAN, 6-OME-4- ME-2-CHO 338569</p>	<p>SCHIZ SCHIZOPHYLLUM COMMUNE, GLUCOTETRAO SE, SYN REPEAT UNIT OF EXTRACELLU LAR POLYSACCHARIDE 339452</p> <p>SCHIZOSACCHAROMYCES POMBE, PEPTIDE, CADYSTIN, STRUCT 346892</p> <p>SCHUKHRIA SCHUKHRIIDES, GERMACROLIDE, ERIOLIN, 11,13- DEHYDRO, ISOLATN 339190</p> <p>MELAMPOLIDES, SCHUKHRIOLIN & SCHUKHRIOLIDE, ISOLATN 339190</p> <p>SCHUKHRIOLIN MELAMPOLIDE FROM SCHUKHRIA SCHUKHRIIDES, SYN AC DERIV & EPOXIDE 339190</p> <p>SCHUKHRIOLIDE, MELAMPOLIDE FROM SCHUKHRIA SCHUKHRIIDES, SYN AC DERIV & EPOXIDE 339190</p> <p>SCHMIDT RXN, ALCOHOL, TERTIARY, CONVERSN TO TOBACCO ALKALOIDS 343557</p> <p>SYDNONES, 4-AC-3-ARYL-2,4-CONHME- 3-ARYL 342868</p> <p>THIOCHROMANONE, 2-CH2CO2R, 2- BENZOTHAZEPINONE (1,4)(5), 2-R- THIOCHROMANONE, 2-CH2CO2R, 2- BENZOTHAZEPINONE (1,4)(5), 2-R- SCHISSIN, 5-RADICAL OF IMIDAZOPYRIDINE (4- 5-C), 5N-CH2CH(OH)-(4-ANISYL) 350490</p> <p>SCLAEROL, 6A-ANEOXYLOX, DITERPENE FROM STEVIA MONARDOFOLIA, & SYN DERIVS 339373</p> <p>SCLERIN, BIOMIMETIC SYN SCLEROSPORAL 346305</p> <p>ALKALOID FROM SCLEROTINIA FRUCTICOLA, DISPROVE STRUCT BY SYN 340658</p> <p>REVISED STRUCT & TOTAL SYN 349639</p> <p>SCLEROSPORIN, REVISED STRUCT & TOTAL SYN 349639</p> <p>SCLEROTINIA FRUCTICOLA, REVISED STRUCT OF SCLEROSPORIN & SCLEROSPORAL, & TOTAL SYN 349639</p> <p>SCLEROTINIA FRUCTICOLA ALKALOIDS, SCLEROSPORAL, DISPROVE STRUCT BY SYN 340658</p> <p>SCLEROTINIA LIBERTIANA, GLUCOTETRAOSE & SYN REPEAT UNIT OF EXTRACELLULAR R POLYSACCHARIDE 339452</p> <p>SCOPAFUNGIN ANTIFUNGAL ANTIBIOTIC, STRUCT & X-RAY 347027</p> <p>SCOPARONE, COUMARIN, SYN VIA VILSMER-HAACK RXN 336418</p> <p>SCOPOLIN, GLYCOSIDE FROM PTARMICA SPECIES, ISOLATN & STRUCT 344863</p> <p>SCOLELERINE, SYN & BIOL ACTIVITY 342384</p> <p>SCOLELERIA BALEANENSIS, FLAVONE, 5,2'-DI-OH-6,7,8-TRI-OME- FLAVONE, 5,7,2'-TRI-OH-6-OME- FLAVONOID, ISOLATN & STRUCT 346965</p> <p>SCOLIOSIN, 1-F-1-DEOXY, SYN FROM MYOINOSITOL 2-F-2-ARYL-1-PHOSPHATIDYL, SYN FROM MYOINOSITOL 343698</p> <p>SECOANDROSTANEDIOL (B), 3,5-BRIDGED, TO OXANDROSTANONE (6)(17), 3,5- METHYLENE- 339446</p> <p>SECOANDROSTANEDIOL (1,6)(17), ALK-16- SUBST, SYN FROM ANDROSTANONE (17) 16-AZIDO- & BR2/ACOH 343048</p> <p>SECOBERBERINE, SYN VIA PYROLYSIS PROTOPINE N-OXIDE TYPE ALKALOID 346782</p> <p>SECOCHOLESTANE (6,7)(6,7) ANHYDROCHOLESTANE 350335</p> <p>REDUCTN, SYN HOMOOXACHOLESTANONE (B)(7)(6) 350335</p> <p>5A, REDUCTN TO LACTONE, REGIOSELECTI VE USING NABH4 342782</p> <p>SECOCHOLESTANETRIOL (5,6)(3,5,6), 5,6- EPI- & STEREOCHEMISTRY 342782</p> <p>SECOCHOLESTANETRAENE (9,10)(5,6,7,25) 1-OH-3-ME & 1-OH-3,3-DI-ME, IN SYN OF VITAMIN D3 ANALOGS 336392</p> <p>SECOCHOLESTANONE (9,11)(5)(9), 3,8,11- DI-OH, STERIOD FROM SOFT CORAL, STRUCT & STEREOCHEMISTRY 346132</p> <p>SECOCTREIOVIRIDIN, SYN FROM PYRONE (2), 5,6-DI-ME-4-OH- 348528</p> <p>SECOETHIACAPHALOPORIN, SYN FROM PENICILLIN 343551</p> <p>SECOETHIACAPHALOPORIN, SYN FROM DE-H, SYN & REDUCTN WITH B-ALKYLATN TO INDOLE ALKALOIDS 339900</p> <p>N-ME, SYN FROM (3-INDOLYL)-ACETIC ACID 350798</p> <p>SECOESTERNETRIENE (5,10)(4)(3,10,17), SYN & STEREOCHEMISTRY 338288</p> <p>SECOFURANORENEMPHILANE, SESQUITERPE NE FROM EURYOPS HEBECARPUS, STRUCT 340557</p> <p>SECOIRIDOID, GLUCOSIDES, HYDRANGEA SCANDEN, HYDRANGEONES, ISOLATN 337955</p> <p>NAUCLEA DIDERRICHII, DIDERROSIDE, ISOLATN 351149</p> <p>SECOLOGANIN TYPE, SYN FROM ALKYLDENE-1,3-DICARBONYL & MEO- BUTENE 336475</p> <p>SECOISARANOL (7,12)(12), SYN VIA INTRAMOLEC NITRONE-OLEFIN CYCLOADITN, ANTIFERTILITY AGENT 347633</p> <p>SECOISOLARICINOLIN, MESO, LIGNAN FROM CEDRUS DEODARA, STRUCT & SYN AC DERIV 339389</p> <p>SECOISOLARICINOLIN, BIOSYN-LIKE SYN FROM MARASMANE 343289</p> <p>SECOLANOSTENAL (3,4)(8)(30), REARR WITH BF3/H3PO4 VIA 14A TO 8A METHYLN, MIGRATN 342431</p> <p>SECOLAURENANO (1,2)(2) ACID, 1-OXO, ME ESTER REARR 349457</p> <p>SECOLOGANIN, EPOXIDATION RXN 3-CL-PERBENZOIC ACID, STEREOSELECTIVE 344708</p> <p>SYN SECOIRIDOID ANALOG FROM C3 & C4 UNIT, CYCLO-ADDITN 336475</p> <p>SECOLOGIBORNANE (2,3,2,4-DIOXO), SESQUITERPENE FROM ARTEMISIA FILIFOLIA 348970</p> <p>SECOLOGIBORNENAL (2,3)(3)(2), SESQUITERPENE FROM ARTEMISIA FILIFOLIA, STRUCT 348970</p> <p>SECOLOGIBORNENOL, OF METABOLITE OF HELMINTHOSPORIUM M SATIVUM 344520</p> <p>SECOLUPANE (3,4), DI, TRI, & TETRAOIC ACID, SYN & ANTIBACTERIAL AGENTS 343123</p>	<p>SECOL SECOLUPENEDIOIC (3,4)(2)(24)(3)(28) ACID, 23-OR, SYN & ANTIBACTERIAL AGENTS 343123</p> <p>SECOLUPENETRIOL (3,4)(2)(24)(3)(23,28) ACID, SYN & ANTIBACTERIAL AGENTS 343123</p> <p>SECONAL BARBITURIC ACID DERIV AS ASSAY REAGENT 342993</p> <p>SECOPTAPRISMANE, AZO DERIV, SYN 346451</p> <p>SECOPTASTACYLIN, DERIVS, SYN 341460</p> <p>SECOPTASTAGLANDIN (11,12), SYN INTERPHERAL, ANTAGONIST OF ACYLHYDROXYALKANOIC ACID 340169</p> <p>SECOPTOILLUDANE (3,6,3,3,7-EPOXY), SYN VIA CYCLIZATN HUMULENE, (Z,E,E)- 349832</p> <p>SECOPTROCOBESTER, 5,6-DI-OXO, SYN FROM VITAMIN B12 DERIV OXYGENATN 340967</p> <p>SECOQUETIMANE, ALKALOID FROM BERBERIS LUCHITANICA, SYN 348646</p> <p>SECOQUETIMANE, BIONE INTERMEDIATE, CYCLIZATN, ACID CATAL 337740</p> <p>SECOSTEROL (9,11), STERIOD FROM SOFT CORAL SINULARIA, STRUCT & STEREOCHEMISTRY 346132</p> <p>SECOSTICHTANIC (3,4)(3) ACID, 22-OH, SYN & X-RAY 348048</p> <p>SECRETIN, PORCINE, HIS-1 MODIFIED ANALOGS, SYN & BIOL ACT 339296</p> <p>SEDACRINE, ALKALOID FROM SEDUM ACRE, STRUCT & ABS CONFIG & DERIVS 347929</p> <p>SEDACRYPTINE, ALKALOID FROM SEDUM SP, SYN FROM PIPERIDINE, 1-CO2ME-2- PROPYNYL- 341745</p> <p>SEDERINE, ALKALOID FROM SEDUM ACRE, ABS CONFIG & X-RAY 341050</p> <p>ALKALOID FROM SEDUM ACRE, ABS CONFIG, X-RAY 341050</p> <p>SEDOIN, ALKALOID FROM SEDUM ACRE, STRUCT & ABS CONFIG & DERIVS 347929</p> <p>SEDOLNIDE, TERPENE FROM CHROMODORIS SEDNA, STRUCT & 23-ACETATE 346566</p> <p>SEDUM ACRE, ALKALOID, SEDERINE, ABS CONFIG & X- RAY 341050</p> <p>ALKALOID, SEDACRINE & SEDOLNIDE, ISOLATN, STRUCT & ABS CONFIG 347929</p> <p>SEDUM SPECIES ALKALOID, SEDACRYPTINE, SYN 341745</p> <p>SELENAADRIAMYCIN (14), 1,4-PH, SYN, ANTITUMOR AGENT 337271</p> <p>SELENABYCHHEPTANE (2,2,1)(7), 1,5,5- TRI-ME-2,3-DIOXO, FROM CYCLOHEXANE 3,5,5-DI-ME-1,2-DIOXO 341334</p> <p>SELENACYCLOHEXANE, 6-DI-SEH, SYN FROM DIKETONE (1,5) & H2SE/HCL BY CYCLIZATN 340615</p> <p>SELENACYCLOPENTASILANE, 2,2,3,3,4,4,5,5- 5-OCTA-ME, SYN FROM RXN SELENIUM & CYCLOTETRASILANE 339605</p> <p>SELENADIAZOLE (1,2,3), 4-SUBST-5-ARYL- (S OR OCH2), SYN & PYRROLYSIS 339711</p> <p>SELENADIAZOLOPYRIDINE (3,4-C)(1,2,5), HALOGEN, SYN FROM DIAMINES & SELENIUM ACID 344346</p> <p>SELENADIAZOLOQUINAZOLINE (2,3-B) (1,3,4), SYN VIA JAPP-KLINGEMANN RXN WITH SELENOCYANATE 345289</p> <p>SELENADIAZOLOQUINAZOLINE (2,3-B), SYN FROM ANTHRACENYL ACID, 2- DIAZONIUM-CL & RCOC2/SECN 346402</p> <p>SELENADIAZOLOQUINOLINE (3,4-C)(1,2,5), SYN FROM QUINOLINE VIA 3,4-DI-NH2- QUINOLINE 347290</p> <p>SELENAZONE (4), FORMATN OF SEMICARBAZ ONE DERIV, RATE CONSTANT 345005</p> <p>SELENAPHOSPHALUMETIDINE (1,3,2,4), 3-CME-3-NR2-2,4,4-TRI-ME, SYN FROM IMIDOSELENOPHOSPHENAMIDES 340083</p> <p>SELENAZOLE (2), (8-RIBOFURANOSYL)-4- COOH(CONH2), DERIVS, SYN AS ANTITUMOR 340182</p> <p>SELENAZOLE (3), 5-CH2CH2OAC-2-SUBST- 4-ME, SYN 336376</p> <p>SELENAZOLIDINEDIONE (1,3)(2,4), 5-ARYLMETHYLENE-3-ME 343652</p> <p>5-ARYLMETHYLENE, METHYLATN SELENAZOLIDINEDIONE (2,4)-THIOXO, CONJUGATN PH-HBO, SYN 343652</p> <p>ARYLIDENE, TAUTOMERISM 343611</p> <p>SELENAZOLONE, MESOICIN, RXN DI-ME ACETYLENEDICARBOXYLATE, SYN PYRIDONES 346704</p> <p>SELENIC ACID, ALLYL, ESTER, REARR TO SELENIC ACID, KINETICS, STEREOCHEM 344947</p> <p>SELENIC ACID, F, TRI-ME, SILYL ESTER, SYN 346748</p> <p>2-NO2C6H4, SYN FROM 2-NO2C6H4SE(O) ET 340429</p> <p>SELENIDE, ALLYLIC, SYN FROM P-AL-SEPHENO- KETONES & D LABELED DERIVS 341476</p> <p>CYCO-PR, DOUBLE RING EXPANSN, SYN POLY-ALKYL-CYCLOPENTANONE 342565</p> <p>CYCLOPROPYL CONDTN, SYN FROM SELENIUM CPD, DI-CYCLOBUTYLMETHYL 340627</p> <p>DI-AR, SYN FROM HALO-AR & NA2SE 346297</p> <p>DI-ME, IN ALCOHOL OXIDATN 340063</p> <p>DIARYL, SYN FROM, SYN FROM REDUCTN OF CHLORINE ADDUCTS 341369</p> <p>ET VINYL, SYN FROM RXN SE & ACETYLENE 350970</p> <p>INDOLYL DERIVS, INTERMEDS IN INDOLE SYN 338244</p> <p>ME LI, SYN USED FOR SNZ CLEAVAGE OF ESTERS 345119</p> <p>NA, RXN B-CL-VINYL-ALDEHYDES 345422</p> <p>OXIDATN WITH 2-SULFONYLOXAZIRIDINES TO SELENOXIDES 344037</p> <p>PH CL FOR CHLORINATING ACTIVATED BENZENE DERIVS 349005</p> <p>2-PH-(OH-ME)-PH, SYN & NMR STUDY 345923</p> <p>SEPHR ADDITN TO ACRYLIC DERIVS, SYN CH2BR2(R)SEPH 350518</p> <p>SEPHR-CH2(R)SEPH, SYN, IMINATN TO OLEFINS WITH SEPH GRP 350518</p> <p>TRISUBST-P, STEREOSELECTIVE INTERCONVE RSN TO SULFIDE 350242</p> <p>1-ALKYNYL PH, SYN FROM RXN ALKYNYLES (1) & PHSEBR/AGNO2 338851</p> <p>2-OH-3-SIM-3-PROPYL, REARR TO ALLYLIC SELENIDES 340775</p> <p>SELENINIC ANHYDRIDE, RXN ME3CBOOH, SYN OF RSE(O)OOCME3 341354</p>
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SELENIUM		SELENIUM		SESEQU		SESEQU	
SELENIUM ACID,RXN DIAMINES, SYN SELENAZOLOPYRIDINES(3,4-C) (1,2,5) 344346		(CONTINUED) SELENAZINE, SELENAZINE, 2-NH2-, & SUBST BENZALDEHYDE 348922		SESEQUILUMONENOIC(14) ACID,68-OH, DITERPENE FROM NIDORELA HOTTONETICA, STRUCT 339964		(CONTINUED) SESEQUITERPENE, DIALDEHYDE, WARBURGIA STUHLMANNII, MUKADALI, ISOLATN, STRUCT 347240	
SELENIUM BROMIDE,DI-CYCLOBUTYL METHYL L REARR, SYN SELENIDE, (1-CH2BR- CYCLOBUTYL) 340627		SENECIO ANTEUPOPHORBUM,SEQUITERPEN E, PRESILHOPEROLANE, 58-OAC-28- ANGLOYLOXY-88-OH, 339967		SESEQUISOSEFURAN,SYN FROM FURAN, 3- MGBR- & PRENYL-O-P(O)OET2 345526		DICOMA ANOMALA, ARTEMISIFOLIA, TUBERIN & ZULAZANIN DERIVS 346067	
SELENIUM DIOXIDE,RXN THIOACETIC ACID & ETHANE, 1,2-DI-MERCAPTO 344812		SENECIO ANTERULOS-PILOSUS, GERMACARIENE(4(1,5),5,10(14)), 1- PEROXY, ISOLATN & STRUCT 346241		SESEQUISABINALEN(12),SEQUITERPENE FROM HAPLOCARPHA SPECIES, STRUCT 339961		DITTRICHIA VISCOSA, DITTRICHIOIDE, ISOLUBRAT & ISOLUBRAT, 339371	
SELENIUM IMIDE,SYN FROM SULFONAMIDE & SELENOXIDE 349680		SENECIO LYDENBURGENSIS,CACALOL & CACALONASTIN DERIVS, ISOLATN 337650		SESEQUISABINENE,SEQUITERPENE FROM HAPLOCARPHA SPECIES, STRUCT 339961		DITTRICHIA VISCOSA, DITTRICHIOIDE, 2- ME-BUTYRATE, ISOLATN 339371	
SELENIUM, RXN ACETYLENE, SYN SELENIDE DERIV RXN CARBOPOLYMER DIOLIDE, SYN PHOSPHONUM YLIDE A-SELENOLATE 340970		SENECIO SPECIES DERIVS & SEQUITERPENES ISOLATN & STRUCT 346243		SESEQUITERPENE,ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL, ISOLATN, NMR 350876		DORIPOLA SPECIES, OLEUPHANE, ISOLATN & STRUCT 345754	
RXN 1,1,3,3'-TETRA-PH-2,2'-BIIMIDAZOLI- NE 346454		SENECIO TRIANGULARIS,ALKALOID, TRIANGULARINE & NEOTRIANGULARINE, ISOLATN & STRUCT 350919		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMANE, SYN FROM DRIMENOL, IDENTIFICATN IN PETROLEUM 342313	
SELENOXYANATE, 2-ACYL-PH, RXN WITH NH2OH & PHNHNH2, SYN RING CPDS 350253		SENECIO VULGARIS,RETRORSINE & SENECIOPYLLINE & SENECIONINE, BIOSYN 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
3-SELENOXYL, SYN FROM SELENOXYANAT & SELENOXYLONE, 3-BR-2-NO2- 341149		SENECIO ACID,ANALOG, SYN ACETATE, 2- CL-2-CYCLOPROPYLIDENE- 336466		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
3-THIENYL, SYN FROM THIOCYANATE & SELENOXYLONE, 3-BR-2-NO2- 341149		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYSTINE,SE-75-T-SUBST, SYN 346810		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYMIDE,N-ACYL(ARYL-SO2)-N'-ACYL, CYCLODITHIOLANES 350936		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYCHINE, HOMOLOGATN TO SELENOXYMETHYL KETONES 340903		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYTHER,IMINO, SYN FROM OXIME SULFONATES/RZALSER' VIA BECKMANN REARR 344232		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYD,ACID,AR, ANIONS, GENERATN FROM DIARYL, DISELENIDE VIA PTC 348525		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOYL,1-AMINOETHENYL, K-SALT, RXN CS2, SYN THIASELENOYL(1,2), 5- THIOXO 340634		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYSELENOXYMETHYL,METALATN & SELENOXYMETHYL SUBSTITUTN RXN 350214		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
DI-ME-ACYLCH2, RXN YLIDE WITH ARYLDIAZONIUM CPD, SYN FORMAZANS 343660		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
NUCLEOPHILIC RXN ETHYLENE, SYN FURAN, BENZOFURAN, CYCLOCTENEDIONE 340643		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXOAZINE(4,1,3),4-ACYL(ARYL-SO2) IMINO-2-SUBST-5,6-DI-H, SYN FROM SELENOXYMIDE 350936		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYMIDE		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SO2CF3 CONTNG, MEISENHEIMER CPDS 350268		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
2-CH2(O)(O-ALKYL)2, SYN 350243		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
2-ME-5-SUBST, SYN FROM FURAN, 2-ME-5- SUBST, & H2SE 342530		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
3-METHYLENE, 3-DI-H, & 3-ME, SYN 344592		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYPHOSPHORAMIDE,HEXA-ME, SYN, ANTITUMOR AGENT 350924		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYPHOSPHORYL,CPD,CONVERSN TO PHOSPHORYL CPD WITH O3 345505		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYPYRAN		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
2-(A-CHO-BENZYLIDENE)-2H, RXNS 345424		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
2-CHO-METHYLENE-SUBST-2H, SYN 345422		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
2,6-DIARYL, SYN FROM DIKETONE(1,5) & H2SE/HCL BY CYCLIZATN 345423		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLATION		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
ACETYLENES USING 4-MEC6H4SO2SEPH, SYN SULFONE, 8-SEPH-A-B-UNSATD, 350406		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
ALKENES & CYCLIC OLEFINS, OXIDATN & DIELS-ALDER RXN 340038		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
ALLENE, & REARR TO ALCOHOL, B- SO2ARYL, ALLYLIC 340560		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
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SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
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SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
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SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
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SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876		DRIMENOL, SYN DRIMANE 342313	
SELENOXYLULFONIC ACID,SE-(3-NH2-PR), SYN FROM 3-BR-PR-NH2, K2SO3 & SE 339033		SENECIOPYLLINE, BIOSYN FROM SENECIO VULGARIS 347074		ACHILLEA OCHROLEUCA, EPOXYFARNOLCHOL & DERIV, ISOLATN & NMR 350876			

SEKOTIPURTENE,	
LAUNAEA MUCRONATA, 11B,13-DI-H-	339965
LACTICIN, LACTONE, ISOLATN	
LAUREA LACTICIFORMIS, ALLOLAURINTERO	337240
L. SYN.	
LAURENCIA MAJUSCULA, A-CHAMIGRENE,	
TOTAL SYN.	349770
LAURENCIA NIDIFICA, PENTENOL(1)(3), 3-	
ME-5-(2,3,6-TRI-ME-C6H2)-	348794
LAURENCIA NIPPONICA, LAUREACETAL-C,	
ISOLATN & STRUCT.	341363
LAURENCIA NIPPONICA, LAUREACETAL-C,	
ISOLATN & STRUCT.	351045
LEUCANTHEMELLA SEROTINA, LACTONE,	
8-OH-BALCHMAN	338743
LINDERA GLAUCA, ACIPHYLLENE &	
ACIPHYLLYL ALCOHOLS, ISOLATN & STR	348340
LINDERA GLAUCA, GLAUCIC ACID, ISOLAT	
& STRUCT.	348339
LINDERA GLAUCA, GLAUCLY ALCOHOL,	
ISOLATN & STRUCT.	348340
LIPPIA INTEGRIFOLIA, BICYCLOHUMULENDI	
ONE, TOTAL SYN.	346866
LOPHOCOLEA HETEROPHYLLA, ENT-	
ISOLANTOLACTONE, ISOLATN	338744
LOPHOLAENA SPECIES, FURANOEREMOPHI	
LANES, 3,6-DI-O-SUBST., ISOLATN	346070
LYCHNOPHORA COLUMARIENS, LYCHNEN-	
14-OIC ACID & LYCHNOCOLUMINIC ACID	
	337653
LYCHNOPHORA SALICIFOLIA, EPILYCHNOS	
ALICIFOLIDE, ISOLATN	348623
LYCHNOPHORA SALICIFOLIA, LYCHNOSALI	
CIFOLIDE, ISOLATN	348623
LYCHNOPHORA SPECIES, GERMACRANOLI	
DE, TOTAL SYN.	339963
MARASMANE, BIOSYN-LIKE COVERN TO	
LACTANES	343289
MELAMPOLIDE, SYN VIA DEOXYGENATN	
OF DIOL(A) WITH TMSCL/NAI	349893
MIKANIA GRAZIELAE, GERMACRANOLIDE	
DERIVS, LACTONES, ISOLATN	339971
MOLLE, TOTAL SYN FROM INDAN & VINYL	
ACETATE	336707
MONTANOIA TOMENTOSA, ZOAPATANOLID	
ES A & B, ISOLATN	346074
MORTONIA HIDALGONIS, MORTONOLIS A-C,	
CID, ISOLATN	339359
MORTONIA NUCIFONIC(GY)15) ACID, SYN	337759
NAPHTHALENE, 2-OH-4-ISO-PR-7-OME-1,6-	
DI-ME, SYN FROM CARVONE	340447
NAPHTHALENE, 2-OH-4-ISO-PR-7-OME-1,6-	
DI-ME, SYN FROM LIMONENE	340447
NEUROLEANA LOBATA, LOBATINIS A & B,	
LACTONES, ISOLATN	341230
NEOTRICHIA, STEREOCONTROLLED SYN	
FROM PINENE(B)	337298
NUCIFERAL, STEREOSELECT SYN FROM	
BZL 2,3-EPOXY-PR ETHER	343696
NUCIFERAL, STEREOSELECT SYN FROM	
BZL 2,3-EPOXY-PR ETHER	338619
OCCEIDOL, TOTAL SYN	
OCCIDENTALOL, TOTAL SYN VIA	
PHOTOANNEALATN	339584
OCIMUM GRATISSIMUM, GRATISSIMENE,	
ISOLATN	336260
OSTEOSPERMUM SP. ISOLATED	346973
OSTEA SP. MARITIMUS, ARTECATAN, 11,	
13-DI-H-8-O-ACYL, ISOLATN	344175
PANICULIDES A, B, C & D, SYN	340850
PARTHENIN, SYN FROM CYCLOHEXENONE	
VIA HYDROAZULENES	336379
PEGOLETTIA SENEALSENSIS, PEGOLETTIO	
LA, TOTAL SYN	346974
PEREZIA ALAMANI, COUMARIN &	
TERPENOID DERIVS, ISOLATN	339984
PEREZIA CARPHOLEPS, CURCQUINOYL,	
MONOISOVALERATE, ISOLATN	337617
PERTYA GLABRESCENTES, PERTIC ACID,	
ISOLATN	349769
PETASITES FRAGRANS, NEOPETASOL	
ANGELATE, S-PETASIN, ISOPETASOL	346980
PETASITES FRAGRANS, PETASOL, NEO-S-	
PETASIN, PETASIN, ISOPETASIN	346980
PETASITES NINEUS, FURANOEREMOPHILAN	
2,3,6-TRI-SUBST.	339193
PETALIN & ISOPETALIN, TOTAL SYN	341727
PICROTOXANE, CORIAMYRTIN, PARTIAL	
SYN	348326, 348327
PICROTOXANE, CORIAMYRTIN, TOTAL SYN	348328
PIGOSPARYLLA SPINIFERA, PLERAPYCHILL	
N-1, SYN	340682
POGOSTEMON CABLIN, CYCLOSEYSELENE	
NE, TOTAL SYN	346896
POLYESTER, EUONYMUS ALATUS,	
ALATOLIN, STRUCT.	348032
POLYODIOL & DROPIN, SYN	350245
STRUCT. SYN FROM CYCLOHEXENE,	
1-VINYL-2,6,6-TRI-ME,	347835
PSEUDOSTIFFTIA KINGIE, GUAIANOLIDE	
DERIVS, LACTONES, ISOLATN	339970
QUADRONE, SYN VIA INTRAMOLEC DIELS-	
ALDER RXN	343798
SALICIN, SALICINOL, TOTAL SYN	346095
SANTALANE & CADINANE DERIVS,	
ISOLATN FROM LAVENDER OIL	351130
SENCIO ANTEUPHORBIUM, PRESILPHIPER	
FOLANE, 5,2,8-SUBST., ISOLATN	339367
SENCIO SP. EREMOPHYL(7-11)-EN-8-ONE,	
POLYCYCLOXYL	346975
SENCIO SP. EUDESMA(4-15)-ENE, 18,6A-	
DI-OH, ISOLATN	346975
SENCIO SPECIES & LORDHOWEA	
INSULARIS, ISOLATN & STRUCT.	346243
SILPHIUM PERFORIATUM, SILPHINENE,	
TO SYN	341528
SINULARIA CAPILLOSA, FURAN, 2-(SUBST-	
OCTA-5,7'-DIENYL)-4-SUBST-	350303
SINULARIA CAPILLOSA, FURAN, 2-(SUBST-	
OCTATRIENYL)-4-SUBST., ISOL	350303
SIMUM LATIFOLIUM, SIOL ACETATE, ISOLATN	350978
SYMBIUM DREYERIANUM, ISTANBULIN D &	
ISTANBULIN E, ISOLATN	346096
SMYRNIUM OLUSATUM, GLECHOMAFURA	
N, ISOLATN & STEREOCHEM	350082
STAHLIANUS CAMPANULATUS,	
CADALENEQUINONE, ISOLATN &	
STRUCT.	345452
STEARACTINIA MOLLIS, STEARACTINOLIDES,	
ISOLATN	345819

(CONTINUED)	
SESQUITERPENE.	
STEVIA MYRIADENIA, GERMACARADIENE(1,5-DERIV & BISABOLODIENE(2,10))	346071
STEVIA MYRIADENIA, LEUCODIN, 2-DEHYDROHYDRO-8-SUBST. ISOLATN	346071
STILNOPAPPUS, GERMARANOLIDE	
DERIVS, ISOLATN	339966
STOMATHENS AFRICANUS, FARNESOL	
DERIVS & EUPARIN DERIVS, ISOLATN	339968
STREPTOMYCES SP. DEOXYPENTALENYLGLUCOSIDE, ANTITUMOR AGEN	348640
TANACETUM VULGAR. CRISPIDOLE	
HYDROPEROXY LACTONE, ISOLATN	339989
TANACETUM VULGAR. TANACETOLS A & B, ISOLATN	348971
THAPSIA GARGANICA, THAPSIGARGIN & THAPSIGARGIN, NM	
THAPSIA POPONEA, THESPESONE & THESPONE, LACTONE, ISOLATN	342401
TORILIS JAPONICA, OPPOSITANE, CYCLOODESMANE-TYPE, ISOLATN	349576
TRICHOGONOPSIS MORII, ARBUSCULIN, 1-OH-8-SUBST., ISOLATN	346071
TRICHOGONOPSIS MORII, TRICHOMORIOLIDE, 3-SUBST., ATRIPICULIDE	346072
TRICYCL. TORILIS JAPONICA, SYN FROM EPOXYGERMACRENE-D	342725
UROSPERMUM PICROIDES, UROSPERMAL A, GLUCOSIDE, DERIV, ISOLATN	345327
URSINA NIPA, PRESILPHEROL, 5-ONE, 2B-ANGELYLOXY, ISOLATN	339367
VALERIANA OFFICINALIS, FAURINONE, ISOLATN & REVISED STRUCT	346860
VETISPRENE, SYN FROM CYCLOPROPANE CATALAN, 2,6-DI-3,4-DI-5,6-DI-7,8-DI-9,10-DI-11,12-DI-13,14-DI-15,16-DI-17,18-DI-19,20-DI-21,22-DI-23,24-DI-25,26-DI-27,28-DI-29,30-DI-31,32-DI-33,34-DI-35,36-DI-37,38-DI-39,40-DI-41,42-DI-43,44-DI-45,46-DI-47,48-DI-49,50-DI-51,52-DI-53,54-DI-55,56-DI-57,58-DI-59,60-DI-61,62-DI-63,64-DI-65,66-DI-67,68-DI-69,70-DI-71,72-DI-73,74-DI-75,76-DI-77,78-DI-79,80-DI-81,82-DI-83,84-DI-85,86-DI-87,88-DI-89,90-DI-91,92-DI-93,94-DI-95,96-DI-97,98-DI-99,100-DI-101,102-DI-103,104-DI-105,106-DI-107,108-DI-109,110-DI-111,112-DI-113,114-DI-115,116-DI-117,118-DI-119,120-DI-121,122-DI-123,124-DI-125,126-DI-127,128-DI-129,130-DI-131,132-DI-133,134-DI-135,136-DI-137,138-DI-139,140-DI-141,142-DI-143,144-DI-145,146-DI-147,148-DI-149,150-DI-151,152-DI-153,154-DI-155,156-DI-157,158-DI-159,160-DI-161,162-DI-163,164-DI-165,166-DI-167,168-DI-169,170-DI-171,172-DI-173,174-DI-175,176-DI-177,178-DI-179,180-DI-181,182-DI-183,184-DI-185,186-DI-187,188-DI-189,190-DI-191,192-DI-193,194-DI-195,196-DI-197,198-DI-199,200-DI-201,202-DI-203,204-DI-205,206-DI-207,208-DI-209,210-DI-211,122-DI-213,214-DI-215,216-DI-217,218-DI-219,220-DI-221,222-DI-223,224-DI-225,226-DI-227,228-DI-229,230-DI-231,232-DI-233,234-DI-235,236-DI-237,238-DI-239,240-DI-241,242-DI-243,244-DI-245,246-DI-247,248-DI-249,250-DI-251,252-DI-253,254-DI-255,256-DI-257,258-DI-259,260-DI-261,262-DI-263,264-DI-265,266-DI-267,268-DI-269,270-DI-271,272-DI-273,274-DI-275,276-DI-277,278-DI-279,280-DI-281,282-DI-283,284-DI-285,286-DI-287,288-DI-289,290-DI-291,292-DI-293,294-DI-295,296-DI-297,298-DI-299,300-DI-301,302-DI-303,304-DI-305,306-DI-307,308-DI-309,310-DI-311,312-DI-313,314-DI-315,316-DI-317,318-DI-319,320-DI-321,322-DI-323,324-DI-325,326-DI-327,328-DI-329,330-DI-331,332-DI-333,334-DI-335,336-DI-337,338-DI-339,340-DI-341,342-DI-343,344-DI-345,346-DI-347,348-DI-349,350-DI-351,352-DI-353,354-DI-355,356-DI-357,358-DI-359,360-DI-361,362-DI-363,364-DI-365,366-DI-367,368-DI-369,370-DI-371,372-DI-373,374-DI-375,376-DI-377,378-DI-379,380-DI-381,382-DI-383,384-DI-385,386-DI-387,388-DI-389,390-DI-391,392-DI-393,394-DI-395,396-DI-397,398-DI-399,400-DI-401,402-DI-403,404-DI-405,406-DI-407,408-DI-409,410-DI-411,412-DI-413,414-DI-415,416-DI-417,418-DI-419,420-DI-421,422-DI-423,424-DI-425,426-DI-427,428-DI-429,430-DI-431,432-DI-433,434-DI-435,436-DI-437,438-DI-439,440-DI-441,442-DI-443,444-DI-445,446-DI-447,448-DI-449,450-DI-451,452-DI-453,454-DI-455,456-DI-457,458-DI-459,460-DI-461,462-DI-463,464-DI-465,466-DI-467,468-DI-469,470-DI-471,472-DI-473,474-DI-475,476-DI-477,478-DI-479,480-DI-481,482-DI-483,484-DI-485,486-DI-487,488-DI-489,490-DI-491,492-DI-493,494-DI-495,496-DI-497,498-DI-499,500-DI-501,502-DI-503,504-DI-505,506-DI-507,508-DI-509,510-DI-511,512-DI-513,514-DI-515,516-DI-517,518-DI-519,520-DI-521,522-DI-523,524-DI-525,526-DI-527,528-DI-529,530-DI-531,532-DI-533,534-DI-535,536-DI-537,538-DI-539,540-DI-541,542-DI-543,544-DI-545,546-DI-547,548-DI-549,550-DI-551,552-DI-553,554-DI-555,556-DI-557,558-DI-559,560-DI-561,562-DI-563,564-DI-565,566-DI-567,568-DI-569,570-DI-571,572-DI-573,574-DI-575,576-DI-577,578-DI-579,580-DI-581,582-DI-583,584-DI-585,586-DI-587,588-DI-589,590-DI-591,592-DI-593,594-DI-595,596-DI-597,598-DI-599,600-DI-601,602-DI-603,604-DI-605,606-DI-607,608-DI-609,610-DI-611,612-DI-613,614-DI-615,616-DI-617,618-DI-619,620-DI-621,622-DI-623,624-DI-625,626-DI-627,628-DI-629,630-DI-631,632-DI-633,634-DI-635,636-DI-637,638-DI-639,640-DI-641,642-DI-643,644-DI-645,646-DI-647,648-DI-649,650-DI-651,652-DI-653,654-DI-655,656-DI-657,658-DI-659,660-DI-661,662-DI-663,664-DI-665,666-DI-667,668-DI-669,670-DI-671,672-DI-673,674-DI-675,676-DI-677,678-DI-679,680-DI-681,682-DI-683,684-DI-685,686-DI-687,688-DI-689,690-DI-691,692-DI-693,694-DI-695,696-DI-697,698-DI-699,700-DI-701,702-DI-703,704-DI-705,706-DI-707,708-DI-709,710-DI-711,712-DI-713,714-DI-715,716-DI-717,718-DI-719,720-DI-721,722-DI-723,724-DI-725,726-DI-727,728-DI-729,730-DI-731,732-DI-733,734-DI-735,736-DI-737,738-DI-739,740-DI-741,742-DI-743,744-DI-745,746-DI-747,748-DI-749,750-DI-751,752-DI-753,754-DI-755,756-DI-757,758-DI-759,760-DI-761,762-DI-763,764-DI-765,766-DI-767,768-DI-769,770-DI-771,772-DI-773,774-DI-775,776-DI-777,778-DI-779,780-DI-781,782-DI-783,784-DI-785,786-DI-787,788-DI-789,790-DI-791,792-DI-793,794-DI-795,796-DI-797,798-DI-799,800-DI-801,802-DI-803,804-DI-805,806-DI-807,808-DI-809,810-DI-811,812-DI-813,814-DI-815,816-DI-817,818-DI-819,820-DI-821,822-DI-823,824-DI-825,826-DI-827,828-DI-829,830-DI-831,832-DI-833,834-DI-835,836-DI-837,838-DI-839,840-DI-841,842-DI-843,844-DI-845,846-DI-847,848-DI-849,850-DI-851,852-DI-853,854-DI-855,856-DI-857,858-DI-859,860-DI-861,862-DI-863,864-DI-865,866-DI-867,868-DI-869,870-DI-871,872-DI-873,874-DI-875,876-DI-877,878-DI-879,880-DI-881,882-DI-883,884-DI-885,886-DI-887,888-DI-889,890-DI-891,892-DI-893,894-DI-895,896-DI-897,898-DI-899,900-DI-901,902-DI-903,904-DI-905,906-DI-907,908-DI-909,910-DI-911,912-DI-913,914-DI-915,916-DI-917,918-DI-919,920-DI-921,922-DI-923,924-DI-925,926-DI-927,928-DI-929,930-DI-931,932-DI-933,934-DI-935,936-DI-937,938-DI-939,940-DI-941,942-DI-943,944-DI-945,946-DI-947,948-DI-949,950-DI-951,952-DI-953,954-DI-955,956-DI-957,958-DI-959,960-DI-961,962-DI-963,964-DI-965,966-DI-967,968-DI-969,970-DI-971,972-DI-973,974-DI-975,976-DI-977,978-DI-979,980-DI-981,982-DI-983,984-DI-985,986-DI-987,988-DI-989,990-DI-991,992-DI-993,994-DI-995,996-DI-997,998-DI-999,1000-DI-1001,1002-DI-1003,1004-DI-1005,1006-DI-1007,1008-DI-1009,1010-DI-1011,1012-DI-1013,1014-DI-1015,1016-DI-1017,1018-DI-1019,1020-DI-1021,1022-DI-1023,1024-DI-1025,1026-DI-1027,1028-DI-1029,1030-DI-1031,1032-DI-1033,1034-DI-1035,1036-DI-1037,1038-DI-1039,1040-DI-1041,1042-DI-1043,1044-DI-1045,1046-DI-1047,1048-DI-1049,1050-DI-1051,1052-DI-1053,1054-DI-1055,1056-DI-1057,1058-DI-1059,1060-DI-1061,1062-DI-1063,1064-DI-1065,1066-DI-1067,1068-DI-1069,1070-DI-1071,1072-DI-1073,1074-DI-1075,1076-DI-1077,1078-DI-1079,1080-DI-1081,1082-DI-1083,1084-DI-1085,1086-DI-1087,1088-DI-1089,1090-DI-1091,1092-DI-1093,1094-DI-1095,1096-DI-1097,1098-DI-1099,1100-DI-1101,1102-DI-1103,1104-DI-1105,1106-DI-1107,1108-DI-1109,1110-DI-1111,1112-DI-1113,1114-DI-1115,1116-DI-1117,1118-DI-1119,1120-DI-1121,1122-DI-1123,1124-DI-1125,1126-DI-1127,1128-DI-1129,1130-DI-1131,1132-DI-1133,1134-DI-1135,1136-DI-1137,1138-DI-1139,1140-DI-1141,1142-DI-1143,1144-DI-1145,1146-DI-1147,1148-DI-1149,1150-DI-1151,1152-DI-1153,1154-DI-1155,1156-DI-1157,1158-DI-1159,1160-DI-1161,1162-DI-1163,1164-DI-1165,1166-DI-1167,1168-DI-1169,1170-DI-1171,1172-DI-1173,1174-DI-1175,1176-DI-1177,1178-DI-1179,1180-DI-1181,1182-DI-1183,1184-DI-1185,1186-DI-1187,1188-DI-1189,1190-DI-1191,1192-DI-1193,1194-DI-1195,1196-DI-1197,1198-DI-1199,1200-DI-1201,1202-DI-1203,1204-DI-1205,1206-DI-1207,1208-DI-1209,1210-DI-1211,1212-DI-1213,1214-DI-1215,1216-DI-1217,1218-DI-1219,1220-DI-1221,1222-DI-1223,1224-DI-1225,1226-DI-1227,1228-DI-1229,1230-DI-1231,1232-DI-1233,1234-DI-1235,1236-DI-1237,1238-DI-1239,1240-DI-1241,1242-DI-1243,1244-DI-1245,1246-DI-1247,1248-DI-1249,1250-DI-1251,1252-DI-1253,1254-DI-1255,1256-DI-1257,1258-DI-1259,1260-DI-1261,1262-DI-1263,1264-DI-1265,1266-DI-1267,1268-DI-1269,1270-DI-1271,1272-DI-1273,1274-DI-1275,1276-DI-1277,1278-DI-1279,1280-DI-1281,1282-DI-1283,1284-DI-1285,1286-DI-1287,1288-DI-1289,1290-DI-1291,1292-DI-1293,1294-DI-1295,1296-DI-1297,1298-DI-1299,1300-DI-1301,1302-DI-1303,1304-DI-1305,1306-DI-1307,1308-DI-1309,1310-DI-1311,1312-DI-1313,1314-DI-1315,1316-DI-1317,1318-DI-1319,1320-DI-1321,1322-DI-1323,1324-DI-1325,1326-DI-1327,1328-DI-1329,1330-DI-1331,1332-DI-1333,1334-DI-1335,1336-DI-1337,1338-DI-1339,1340-DI-1341,1342-DI-1343,1344-DI-1345,1346-DI-1347,1348-DI-1349,1350-DI-1351,1352-DI-1353,1354-DI-1355,1356-DI-1357,1358-DI-1359,1360-DI-1361,1362-DI-1363,1364-DI-1365,1366-DI-1367,1368-DI-1369,1370-DI-1371,1372-DI-1373,1374-DI-1375,1376-DI-1377,1378-DI-1379,1380-DI-1381,1382-DI-1383,1384-DI-1385,1386-DI-1387,1388-DI-1389,1390-DI-1391,1392-DI-1393,1394-DI-1395,1396-DI-1397,1398-DI-1399,1400-DI-1401,1402-DI-1403,1404-DI-1405,1406-DI-1407,1408-DI-1409,1410-DI-1411,1412-DI-1413,1414-DI-1415,1416-DI-1417,1418-DI-1419,1420-DI-1421,1422-DI-1423,1424-DI-1425,1426-DI-1427,1428-DI-1429,1430-DI-1431,1432-DI-1433,1434-DI-1435,1436-DI-1437,1438-DI-1439,1440-DI-1441,1442-DI-1443,1444-DI-1445,1446-DI-1447,1448-DI-1449,1450-DI-1451,1452-DI-1453,1454-DI-1455,1456-DI-1457,1458-DI-1459,1460-DI-1461,1462-DI-1463,1464-DI-1465,1466-DI-1467,1468-DI-1469,1470-DI-1471,1472-DI-1473,1474-DI-1475,1476-DI-1477,1478-DI-1479,1480-DI-1481,1482-DI-1483,1484-DI-1485,1486-DI-1487,1488-DI-1489,1490-DI-1491,1492-DI-1493,1494-DI-1495,1496-DI-1497,1498-DI-1499,1500-DI-1501,1502-DI-1503,1504-DI-1505,1506-DI-1507,1508-DI-1509,1510-DI-1511,1512-DI-1513,1514-DI-1515,1516-DI-1517,1518-DI-1519,1520-DI-1521,1522-DI-1523,1524-DI-1525,1526-DI-1527,1528-DI-1529,1530-DI-1531,1532-DI-1533,1534-DI-1535,1536-DI-1537,1538-DI-1539,1540-DI-1541,1542-DI-1543,1544-DI-1545,1546-DI-1547,1548-DI-1549,1550-DI-1551,1552-DI-1553,1554-DI-1555,1556-DI-1557,1558-DI-1559,1560-DI-1561,1562-DI-1563,1564-DI-1565,1566-DI-1567,1568-DI-1569,1570-DI-1571,1572-DI-1573,1574-DI-1575,1576-DI-1577,1578-DI-1579,1580-DI-1581,1582-DI-1583,1584-DI-1585,1586-DI-1587,1588-DI-1589,1590-DI-1591,1592-DI-1593,1594-DI-1595,1596-DI-1597,1598-DI-1599,1600-DI-1601,1602-DI-1603,1604-DI-1605,1606-DI-1607,1608-DI-1609,1610-DI-1611,1612-DI-1613,1614-DI-1615,1616-DI-1617,1618-DI-1619,1620-DI-1621,1622-DI-1623,1624-DI-1625,1626-DI-1627,1628-DI-1629,1630-DI-1631,1632-DI-1633,1634-DI-1635,1636-DI-1637,1638-DI-1639,1640-DI-1641,1642-DI-1643,1644-DI-1645,1646-DI-1647,1648-DI-1649,1650-DI-1651,1652-DI-1653,1654-DI-1655,1656-DI-1657,1658-DI-1659,1660-DI-1661,1662-DI-1663,1664-DI-1665,1666-DI-1667,1668-DI-1669,1670-DI-1671,1672-DI-1673,1674-DI-1675,1676-DI-1677,1678-DI-1679,1680-DI-1681,1682-DI-1683,1684-DI-1685,1686-DI-1687,1688-DI-1689,1690-DI-1691,1692-DI-1693,1694-DI-1695,1696-DI-1697,1698-DI-1699,1700-DI-1701,1702-DI-1703,1704-DI-1705,1706-DI-1707,1708-DI-1709,1710-DI-1711,1712-DI-1713,1714-DI-1715,1716-DI-1717,1718-DI-1719,1720-DI-1721,1722-DI-1723,1724-DI-1725,1726-DI-1727,1728-DI-1729,1730-DI-1731,1732-DI-1733,1734-DI-1735,1736-DI-1737,1738-DI-1739,1740-DI-1741,1742-DI-1743,1744-DI-1745,1746-DI-1747,1748-DI-1749,1750-DI-1751,1752-DI-1753,1754-DI-1755,1756-DI-1757,1758-DI-1759,1760-DI-1761,1762-DI-1763,1764-DI-1765,1766-DI-1767,1768-DI-1769,1770-DI-1771,1772-DI-1773,1774-DI-1775,1776-DI-1777,1778-DI-1779,1780-DI-1781,1782-DI-1783,1784-DI-1785,1786-DI-1787,1788-DI-1789,1790-DI-1791,1792-DI-1793,1794-DI-1795,1796-DI-1797,1798-DI-1799,1800-DI-1801,1802-DI-1803,1804-DI-1805,1806-DI-1807,1808-DI-1809,1810-DI-1811,1812-DI-1813,1814-DI-1815,1816-DI-1817,1818-DI-1819,1820-DI-1821,1822-DI-1823,1824-DI-1825,1826-DI-1827,1828-DI-1829,1830-DI-1831,1832-DI-1833,1834-DI-1835,1836-DI-1837,1838-DI-1839,1840-DI-1841,1842-DI-1843,1844-DI-1845,1846-DI-1847,1848-DI-1849,1850-DI-1851,1852-DI-1853,1854-DI-1855,1856-DI-1857,1858-DI-1859,1860-DI-1861,1862-DI-1863,1864-DI-1865,1866-DI-1867,1868-DI-1869,1870-DI-1871,1872-DI-1873,1874-DI-1875,1876-DI-1877,1878-DI-1879,1880-DI-1881,1882-DI-1883,1884-DI-1885,1886-DI-1887,1888-DI-1889,1890-DI-1891,1892-DI-1893,1894-DI-1895,1896-DI-1897,1898-DI-1899,1900-DI-1901,1902-DI-1903,1904-DI-1905,1906-DI-1907,1908-DI-1909,1910-DI-1911,1912-DI-1913,1914-DI-1915,1916-DI-1917,1918-DI-1919,1920-DI-1921,1922-DI-1923,1924-DI-1925,1926-DI-1927,1928-DI-1929,1930-DI-1931,1932-DI-1933,1934-DI-1935,1936-DI-1937,1938-DI-1939,1940-DI-1941,1942-DI-1943,1944-DI-1945,1946-DI-1947,1948-DI-1949,1950-DI-1951,1952-DI-1953,1954-DI-1955,1956-DI-1957,1958-DI-1959,1960-DI-1961,1962-DI-1963,1964-DI-1965,1966-DI-1967,1968-DI-1969,1970-DI-1971,1972-DI-1973,1974-DI-1975,1976-DI-1977,1978-DI-1979,1980-DI-1981,1982-DI-1983,1984-DI-1985,1986-DI-1987,1988-DI-1989,1990-DI-1991,1992-DI-1993,1994-DI-1995,1996-DI-1997,1998-DI-1999,2000-DI-2001,2002-DI-2003,2004-DI-2005,2006-DI-2007,2008-DI-2009,2010-DI-2011,2012-DI-2013,2014-DI-2015,2016-DI-2017,2018-DI-2019,2020-DI-2021,2022-DI-2023,2024-DI-2025,2026-DI-2027,2028-DI-2029,2030-DI-2031,2032-DI-2033,2034-DI-2035,2036-DI-2037,2038-DI-2039,2040-DI-2041,2042-DI-2043,2044-DI-2045,2046-DI-2047,2048-DI-2049,2050-DI-2051,2052-DI-2053,2054-DI-2055,2056-DI-2057,2058-DI-2059,2060-DI-2061,2062-DI-2063,2064-DI-2065,2066-DI-2067,2068-DI-2069,2070-DI-2071,2072-DI-2073,2074-DI-2075,2076-DI-2077,2078-DI-2079,2080-DI-2081,2082-DI-2083,2084-DI-2085,2086-DI-2087,2088-DI-2089,2090-DI-2091,2092-DI-2093,2094-DI-2095,2096-DI-2097,2098-DI-2099,2100-DI-2101,2102-DI-2103,2104-DI-2105,2106-DI-2107,2108-DI-2109,2	

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GENERATED VINYL ANIONS, SYN CA2OH- CAROTENOID DERIVS	345556
ME VINYL KETONE, 1-TRISYL HYDRAZONE & MELI, 2,4-DI-SUBST, BUTADIENE (1,3)	338775
POLYENONES(PHSO2)HYDRAZONES, & POLYENALS, GENERATN ANIONS	345556
SHEVERDINA-KOCHESHKOV RXN,AMINATN, MODIFICATN USING MEONH2-MELI AS NH2 & EQUIVALENT	337235
SHIGEL & FLEXNERI, 1,2-DI-AMINO-6-BRANCHED TETRASACCHARIDE UNIT, SYN	343342
SHIKIMIC ACID, STEREOCONTROLLED TOTAL SYN, & 68-D ANALOG	338692
SYN FROM 1-SI-ME3-4-OAC-1,3-BUTADIENE	340130
4-EP1, ME ESTER, SYN CHORISMIC ACID	339093
5-ENOLPYRUVYL, TOTAL SYN	339093
SHIKOKIANAL, DITERPENOID FROM RABDOSIA SHIKOKIANA, ISOLAT & STRUCT	336759
17,7-DI-EP, DITERPENOID FROM RABDOSIA SHIKOKIANA, ISOLATN	336759
SHIKOKIANOIC ACID,DITERPENOID FROM RABDOSIA SHIKOKIANA, ISOLATN & STRUCT	336759
SHIKONOLITHON A-F, FURYLHYDROQUINONE S FROM LITHOSPERMUM ERYTHROHIZO N	339514
SHINJULACTONE-D, E, QUASSINOIDS FROM AILANTHUS ALTISSIMA	348307
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SPIRO[illegible]

SPIRO

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SPIROCYCLOPROPANEBICYCLOOCTANE (1,7') (2,2), 8'-COOME, SYN FROM ACETIC, CYCLOPROPYLDIENE- & CYCLOHEXA DENE	33646
SPIROCYCLOPROPANEDIOXANEDIONE (1,2') (4,7), 4',5',6',7'-TETRA-H & 4',7'-DI-H, DIELS-ALDER RXNS, STEREOCHEM	34614
SPIROCYCLOPROPANEBICYCLOOCTANE (1,7') (2,2), 8'-COOME, SYN FROM ACETIC, CYCLOPROPYLDIENE- & CYCLOHEXA DENE	33646
SPIROCYCLOPROPANEDIOXANEDIONE (1,2') (4,7), 4',5',6',7'-TETRA-H & 4',7'-DI-H, DIELS-ALDER RXNS, STEREOCHEM	34614
SPIROCYCLOPROPANEBICYCLOOCTANE (1,7') (2,2), 8'-COOME, SYN FROM ACETIC, CYCLOPROPYLDIENE- & CYCLOHEXA DENE	33646
SPIROCYCLOPROPANEDIOXANEDIONE (1,2') (4,7), 4',5',6',7'-TETRA-H & 4',7'-DI-H, DIELS-ALDER RXNS, STEREOCHEM	34614
SPIROCYCLOPROPANEBICYCLOOCTANE (1,7') (2,2), 8'-COOME, SYN FROM ACETIC, CYCLOPROPYLDIENE- & CYCLOHEXA DENE	33646
SPIROCYCLOPROPANEDIOXANEDIONE (1,2') (4,7), 4',5',6',7'-TETRA-H & 4',7'-DI-H, DIELS-ALDER RXNS, STEREOCHEM	34614
SPIROCYCLOPROPANEBICYCLOOCTANE (1,7') (2,2), 8'-COOME, SYN FROM ACETIC, CYCLOPROPYLDIENE- & CYCLOHEXA DENE	33646
SPIROCYCLOPROPANEDIOXANEDIONE (1,2') (4,7), 4',5',6',7'-TETRA-H & 4',7'-DI-H, DIELS-ALDER RXNS, STEREOCHEM	34614
SPIROCYCLOPROPANEBICYCLOOCTANE (1,7') (2,2), 8'-COOME, SYN FROM ACETIC, CYCLOPROPYLDIENE- & CYCLOHEXA DENE	33646
SPIROCYCLOPROPANEDIOXANEDIONE (1,2') (4,7), 4',5',6',7'-TETRA-H & 4',7'-DI-H, DIELS-ALDER RXNS, STEREOCHEM	34614
SPIROCYCLOPROPANEBICYCLOOCTANE (1,7') (2,2), 8'-COOME, SYN FROM ACETIC, CYCLOPROPYLDIENE- & CYCLOHEXA DENE	33646
SPIROCYCLOPROPANEDIOXANEDIONE (1,2') (4,7), 4',5',6',7'-TETRA-H & 4',7'-DI-H, DIELS-ALDER RXNS, STEREOCHEM	34614
SPIROCYCLOPROPANEBICYCLOOCTANE (1,7') (2,2), 8'-COOME, SYN FROM ACETIC, CYCLOPROPYLDIENE- & CYCLOHEXA DENE	33646
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SPIROCYCLOPROPANEBICYCLOOCTANE (1,7') (2,2), 8'-COOME, SYN FROM ACETIC, CYCLOPROPYLDIENE- & CYCLOHEXA DENE	33646
SPIROCYCLOPROPANEDIOXANEDIONE (1,2') (4,7), 4',5',6',7'-TETRA-H & 4',7'-DI-H, DIELS-ALDER RXNS, STEREOCHEM	34614
SPIROCYCLOPROPANEBICYCLOOCTANE (1,7') (2,2), 8'-COOME, SYN FROM ACETIC, CYCLOPROPYLDIENE- & CYCLOHEXA DENE	33646
SPIROCYCLOPROPANEDIOXANEDIONE (1,2') (4,7), 4',5',6',7'-TETRA-H & 4',7'-DI-H, DIELS-ALDER RXNS, STEREOCHEM	34614
SPIROCYCLOPROPANEBICYCLOOCTANE (1,7') (2,2), 8'-COOME, SYN FROM ACETIC, CYCLOPROPYLDIENE- & CYCLOHEXA DENE	33646
SPIROCYCLOPROPANEDIOXANEDIONE (1,2') (4,7), 4',5',6',7'-TETRA-H & 4',7'-DI-H, DIELS-ALDER RXNS, STEREOCHEM	34614
SPIROCYCLOPROPANEBICYCLOOCTANE (1,7') (2,2), 8'-COOME, SYN FROM ACETIC, CYCLOPROPYLDIENE- & CYCLOHEXA DENE	33646
SPIROCYCLOPROPANEDIOXANEDIONE (1,2') (4,7), 4',5',6',7'-TETRA-H & 4',7'-DI-H, DIELS-ALDER RXNS, STEREOCHEM	34614
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SPIROCYCLOPROPANEDIOXANEDIONE (1,2') (4,7), 4',5',6',7'-TETRA-H & 4',7'-DI-H, DIELS-ALDER RXNS, STEREOCHEM	34614
SPIROCYCLOPROPANEBICYCLOOCTANE (1,7') (2,2), 8'-COOME, SYN FROM ACETIC, CYCLOPROPYLDIENE- & CYCLOHEXA DENE	33646
SPIROCYCLOPROPANEDIOXANEDIONE (1,2') (4,7), 4',5',6',7'-TETRA-H & 4',7'-DI-H, DIELS-ALDER RXNS, STEREOCHEM	34614
SPIROCYCLOPROPANEBICYCLOOCTANE (1,7') (2,2), 8'-COOME, SYN FROM ACETIC, CYCLOPROPYLDIENE- & CYCLOHEXA DENE	33646
SPIROCYCLOPROPANEDIOXANEDIONE (1,2') (4,7), 4',5',6',7'-TETRA-H & 4',7'-DI-H, DIELS-ALDER RXNS, STEREOCHEM	34614
SPIROCYCLOPROPANEBICYCLOOCTANE (1,7') (2,2), 8'-COOME, SYN FROM ACETIC, CYCLOPROPYLDIENE- & CYCLOHEXA DENE	33646
SPIROCYCLOPROPANEDIOXANEDIONE (1,2	

<p>PIRO</p> <p>PROISO BENZOFURANXANTHENE(1.9')(3), 3-(4-QUANIDINO BENZOYL OXY)-5'-OH-3H-SYN 339087</p> <p>3'-6'-BIS-4-QUANIDINO BENZOYL OXY)-3H-9H-SYN 339087</p> <p>PIROISOLINDOLINETHIRANE(1.2')-2-TOLYL-3'-DI-PH3-OXO(THIENO), SYN 343981</p> <p>PIROKETAL</p> <p>PRECURSORS, SYN VIA ELECTRODECARBOXYLATION 2-COOR-2-ALLYL-TETRA 348730</p> <p>RING OPENING BY THE KETAL EXCHANGE, SYN MACROIDE DERIVS 336515</p> <p>PIROLACTAM, SYN FROM CYCLOPROPYLIDE NICYLOALKANE OXIDATN 338761</p> <p>PIROLACTAM(2,8), RXN WITH MUCONIC & TETRAMIC ACIDS 340961</p> <p>PIRONAPHTHOFURANCYCLOHEXANETRIO NE(3.1')-(2.3-B)(2.4.9.3H), SYN FROM NAPHTHOQUINONE(1.4), 3-CL-2-(1-COZOME3-CYCLOHEXYL)- 339087</p> <p>PIRONAPHTHOFURANCYCLOHEXANETRIO NE(3.1')-(2.3-B)(2.4.9.3H), SYN FROM NAPHTHOQUINONE(1.4), 3-CL-2-(1-COZOME3-CYCLOHEXYL)- 338632</p> <p>PIROLACTONE, SYN BY POLYENE CYCLIZATION 340734</p> <p>PIROOCTADIENE(3.4)(5.7), SYN FROM METHYLENE CYCLOBUTANE VIA ADDITN DI-CL-KETENE 349009</p> <p>PIROOCTANECARBOXYLIC(5.2)(4) ACID, SYN & RXN FROM DIOLS 337302</p> <p>PIROOCTENE DERIVS, SYN FROM DIOLS-ALDER RXN OF CYCLOPROPANE, ALLYLIDENE 343780</p> <p>PIROORTHO ESTER, 3-HALO-1,2-PROPANEDIOL, SYN 336296</p> <p>PIROOXALANDECANONE(5.6)(3)(7), SYN VIA REARR OF PH-CL-CARBENE 348290</p> <p>PIROPENICILLANIC ACID, 8-LACTAM EXPANSN RXN 340329</p> <p>PIROPEPTANE, GEM-DIALO, REDUCTN BY ZN/ROH 338785</p> <p>HALIDE, RXNS 339865</p> <p>1,1,2-TETRA-CL-4-PH, SYN ALKADIENE(1.2), PH- & DI-CL-CARBENE 342060</p> <p>PIROPERIDOL, F-18 LABELED, SYN, IMAGING DOPAMINE RECEPTOR 350382</p> <p>4-(BR-77), SYN, DOPAMINE ANTAGONIST 347082</p> <p>PIROPHOSPHORANE, COORDINATING PHOSPHORINE RING, SYN & NMR STUD 343841</p> <p>DITHIOFORMATE, SYN & CRYSTAL STRUCT, X-RAY 347073</p> <p>OPTICALLY ACTIVE, SYN, KINETIC STUDY OF EPIMERIZATION 346703</p> <p>OXAPHOSPHOLENE(1.2), 2,2-ALKYLENE DI OXY, STABILITY DUE TO DIOXY REARR TO A CYCLIC PHOSPHONIUM ION IN CF3SO3ME 340783</p> <p>VINYL, ADDITN AMINES & HYDROGENPHOSPHONATES 340459</p> <p>PIROPHOTHAZINE(1.3')-(1.2.4.1.1)-NH2-3-CL-1-ME-8-(4-NO2-7)-10-PH, SYN 347762</p> <p>PIROPIRAZOLINCYCLOPROPANECARBOXYLIC(4.1')(2) ACID, 3-DISUBST-5-OXO, SYN 343804</p> <p>PIROPYRIDAZINEQUINOXALINE(5.2')-3,4'-DI-OXO-4-COOH, TAUTOMER OF PYRIDAZINE, 4-COOH 339215</p> <p>PIROPYRIDAZINEQUINOXALINECARBOXYLIC(5.2')(4) ACID, DI-H-2H-DERIVS, SYN FROM PYRIDAZINEDICARBOXYLIC(4.5) ACID ANHYDR 337446</p> <p>3,4'-DI-H-2H-DERIVS, SYN 337446</p> <p>PIROPYRIMIDINEPYRANOPYRIMIDINE(4.2')(3.2-D), DERIVS, SYN FROM 1-ME-5-OAC-6-CH2OAC-URACIL 345305</p> <p>PIROPYRROLETHIAZOLIDINE(3.2')(1.3)2,4-DIOXO, SYN FROM FURAN, 2,3-DIIMINO-3,4-DI-OXO, 3439618</p> <p>PIROSYLABICYCLOHEXANESYLACETOCLO BUTANE(3.1)(3.1)(3.1)-3-DI-ME, SYN FROM SILASPIROCTENE(3.4)(4)(6), 2,6-DI-ME 336773</p> <p>PIROSTANE, 38-OAC-12- & 23-NHNO2, SYN & DENITROAMINATN 341332</p> <p>PIROSTAN, PARIS POLYPHYLLA, POLYPHYLLINS C-F, ISOLATN 339204</p> <p>18-NOR-BIS-DESMOSIDE, GLYCOSIDE FROM TRILLIUM THYSONOSKII 338916</p> <p>PIROSTANTETROL(5.25)(1.2,3,4), GLYCOSIDE FROM DISCOPREA TENUIPE, STRUCT 339195</p> <p>PIROSTENTRIOL(5)(3.12.15), STEROIDAL SAPOGENIN, FROM SOLANUM BAHAMENSE, ISOLATN & STRUCT 351243</p> <p>PIROTHIETANOXANTHENE(2.9), SYN BY THERMAL CYCLOADITN XANTHETHI ONE TO ALLENE 342216</p> <p>PIROTRIPPERAZINIUM CPD,N,N''-DI-(3-BR-PROPIONYL), SYN & ANTITUMOR AGENT 345661</p> <p>PIROUNDECADENONE(5.5)(1.3)(7), OXA-DI-ME, RXN TO TRICYCLODECENONES(5.4.0.0/7.11)(9)2 341027</p> <p>2(4)-ME, SYN & DERIVS 339256</p> <p>PIROUNDECADENONE(5.5)(2.5')(5.2.6,6,4)-TETRA-ME, FROM THERMOLYSIS B-CYCLOPENTANE 342989</p> <p>PIROUNDECANE(5.5)2-NH2-4-PH, SYN FROM PIROUNDECENONE(5.5)(3)(2) 344996</p> <p>SPONGIA OFFICINALIS, DITERPENES, SPONGIAN DERIVS, ISOLATN 341458</p> <p>METABOLITES, ISOGATHOLACTONE, TOTAL SYN 338657</p> <p>SPONGIA SPECIES, FURANOTERPENE, FUROSPOGONIN-1, TETRA-DEHYDRO, ISOLATN 336942</p> <p>SPONGIADIENE(13)(16.14), 12A-OH, TOTAL SYN 338657</p> <p>SPONGIANDITERPENES, FROM SPONGIA OFFICINALIS, ISOLATN 341458</p> <p>SPORARICIN A, 3-DE-MEO-3-C-DI-DE-RIV, SYN & ANTIBACTERIAL AGENT 346619</p> <p>3-F-3-DE-OME, & DERIVS, SYN FOR ANTIBACTERIAL AGENTS 349953</p> <p>3-F, & EPI DERIV, SYN 346619</p>	<p>SPORA</p> <p>(CONTINUED)</p> <p>SPORARICIN A, 3-0-SUBST-3-0-DE-ME, SYN & ANTIBACTERIAL AGENT 347505</p> <p>SPORARICIN E, AMINOGLYCOSIDE ANTIBIOTIC FROM SACTHAROPOLYSPORA HIRSUTIA, STRUCT 338979</p> <p>SPORAVIRIDIN, ANTIBIOTIC FROM STREPTOSPORANGIUM SPECIES, SUGAR COMPONENTS 339541</p> <p>SQ 26517, LACTONE(B) FROM BACILLUS SPECIES, ISOLATN & SYN 342696</p> <p>SQ 27860, CARBAPENEM FROM SERRATIA & ERWINIA SP, STRUCT & SYN ESTERS & DER 342614</p> <p>SQUALENE, INHIBITN OF SQUALENE SYNTHETASE BY AMMONIUM ANALOG 339123</p> <p>10,11-EPOXIDE, ASYM SYN FROM TRANS, TRANS-FARNESOL 340575</p> <p>10,11-EPOXIDE, FROM CAULERPA PROLIFERA, ISOLATN 337630</p> <p>10,11-EPOXIDE, ISOLATN FROM LAURENCIA OKUMURA 340575</p> <p>2,3-EPOXIDE-3-T, CONVERSN TO 2-CYCLOBUT-5,2-DIEN-3B-OL 351167</p> <p>2,3-EPOXIDE-3-T, SYN VIA LABELED INTERMEDS 351167</p> <p>6,7-EPOXIDE, FROM CAULERPA PROLIFERA, ISOLATN & STRUCT 337630</p> <p>SRILANKENYNE, METABOLITE FROM ALPISIA CULIFERA, STRUCT 341314</p> <p>STACHENOIC(1) ACID, 3A-OH, DITERPENE FROM NIDORELLA ANOMALA, STRUCT 339969</p> <p>STACHYDRINE(B), BETAINE FROM GRIFITHSI A FLOSCULOSA, STRUCT 344215</p> <p>STACHYDRE, PER-CD3 DERIVS, MS 339494</p> <p>STACHYURUS PRAECOX, ELLAGITANNIN, PRAECOXIN C, D, & E, ISOLATN 342462</p> <p>TANNINS, PRAECOXIN A, ISOLATN 337940</p> <p>STACHYURUS SPECIES, C-GLUCOSIDIC ELLIGITANNINS, ISOLATN 349275</p> <p>STALHUISIN CAMPANULATUS, SESQUITERPENE, CADALENEQUINONE, POLYN 345452</p> <p>TANNACYLACENE, PH-HALO, SYN & ELECTROCHEM 338523</p> <p>TANNACYCLOBUTANE(1), SYN FROM 8RMGCH2CR2CH2MGBR & ME2SNCL2, & CYCLIC OLIGOMERS 346157</p> <p>TANNACYCLOHEXADIENE(2.3), 1,1-DI-BU, SYN BORASPIROCTADIENE(2.5)(6)(4.7)-6-ME 341674</p> <p>TANNACYCLOHEXANE(1), 1,1-DI-ME-4-OXO, SYN FROM STANNANES, DIALKENYL VIA HYDROBORATN 345743</p> <p>TANNANDEIN, SYN & SPIRO DERIV 340765</p> <p>TANNAN, A-BRALLYL TRI-BU, SYN & RXNS 349550</p> <p>ALKYL(PH) QUINOLINOL DERIVS, SYN ALKYL IN HIGH PRESSURE ALLYLATN OF ALDEHYDES 343722</p> <p>ARYL, UMFUNGUN BY RXN THALLIUM SALT, ALLYLATN AROMATICS 342459</p> <p>ARYL-TRI-CL, SYN FROM SILANE & SNCL4 BUTENYL(2), RXN GLOXYLATES, SYN VERRUCARIAN LACTONE 346952</p> <p>CLCH2, 1CH2 & MESO3CH2 DERIVS, SYN FROM BUSHN 342344</p> <p>CROTLY-TRI-BU, H-D DERIV, TRANSFER WITH CARBON RADICALS 348141</p> <p>DI-BU CL BUTENYL(3), ADDITN ALDEHYDES 339551</p> <p>DI-BU DI-CL, RXN BUANI(BR), SYN BU2SN2(BR2) 336664</p> <p>DI-BU DI-BR, VIA RXN CL2SNB2 & BUANI(BR) 336664</p> <p>DI-HALO DI-(SO2CR2), SYN 347001</p> <p>DI-ME DIARYL, SYN & CR(CO)3 COMPLEXES 346278</p> <p>DI-ME DI-CL, RXN TROPOLONE(A) & DI-ME, BRCH2-CR2CH2 340146</p> <p>MGBR, SYN TANNACYCLOBUTANES 346157</p> <p>DI-PH NCO OCOOR, SYN FROM ISOCYANATE, SN(PH)3- & PEROXYDICAR BONAT 345197</p> <p>DI-PH-PHOSPHINOALKYL DI-ME, PT DERIVS, SYN & TEREOCHEM 346269</p> <p>DI-TERT-BU DI-SUBST, SYN & SPECTRA 345795</p> <p>INDENYL DERIVS, SYN 340112</p> <p>ME PH ISO-PR TRITLY, SYN 346262</p> <p>ME3SNR, SYN 336384</p> <p>PENTADIENYL(2,4), CLEAVAGE WITH 3-F-CO-CD, SYN D DERIV 351482</p> <p>PER-F-OCTENYL(1) TRI-ALKYL, SYN 338473</p> <p>RXN THIOCYANATES TO THIOSTANNANES SULFINIC ACID IMIDE AMIDO, SYN FROM LI DERIVS 343243</p> <p>TETRA-ALKYL, CLEAVAGE SN-C BOND WITH SOCL2 344036</p> <p>TETRA-ALKYL, SYN BY ELETROALKYLATN ON HG ELECTRODE 343932</p> <p>TETRAALKYL, & D LABELED, SYN 346157</p> <p>TRI-ALKYL-LI, SYN 349622</p> <p>TRI-ALKYL-O-(1,2-DI-SUBST-BUT-3-EN-1-YL) 343722</p> <p>TRI-ALKYL, COMPLEXES WITH RE, (CO)4 & CS2 344738</p> <p>TRI-ALKYL(8-O-QUINOLINYL) 343902</p> <p>TRI-BU ALLYL, ADDITN TO RCHO, LEWIS ACID CATALYZED 338876</p> <p>TRI-BU-CL, RXN BU4NI(BR), SYN BU2SN2(BR) 336664</p> <p>TRI-BU (BR), VIA RXN CLSNB3 & BUANI(BR) 336664</p> <p>TRI-BU-4-CL-1-PH-BUTOXY, SYN 343244</p> <p>TRI-BU-ALLYL, RXN WITH ORGANIC HALIDES, C-C BOND FORMATN 336702</p> <p>TRI-BU, AS ESTERS OF CARBOXYLIC ACIDS, SYN 343392</p> <p>TRI-BU, LI, CS SALT, RXN ALKYL-HALIDE, SYN BU3SN(ALKYL) 336618</p> <p>TRI-BU, LI, CS SALT, SYN BY MIXED DEPROTONATN REAGENT 336618</p> <p>TRI-CL KETONES, SYN 341390</p> <p>TRI-CL ORGANO, RXN DIKETONE(B), MONO-THIO 345082</p> <p>TRI-ISO-PR (4-ALKYL-CYCLOHEXYL), SYN & RXNS 338078</p> <p>TRI-ME CYCLOPENTEN-3-YL, (4-5)-ME SYN 348179</p> <p>1-STEADY STATE, RXN 348178</p> <p>TRI-ME VINYL, LI & MGBR DERIVS, SYN 348178</p> <p>TRI-ME 2-SUBST-BENZYL, SYN 346177</p>	<p>STANN</p> <p>(CONTINUED)</p> <p>STANNANE, TRI-ME(PH) N-(2,4-DI-NO2-PH)GLYCINE, SYN 345243</p> <p>TRI-PH OAC, RXN 1-CH=NNHCOAR-FERROCENE, SYN SN COMPLEXES 347038</p> <p>TRI-PH TOLUENESULFINYL(SULFONYL)-ALKYL, SYN 343393</p> <p>TRI-PH TRI-F-ACETATE, SYN 342658</p> <p>TRIALKOXY-SI-ET TRISUBST, SYN AS SURFACE ACTIVE CPDS 340770</p> <p>TRIORGANO, SYN VIA BH3 REDUCTN OF TRIOORGANO-SN-OXIDE 348876</p> <p>TRIORGANO, SYN VIA BH3 REDUCTN TRIOORGANO-SN-HYDROXIDE 348876</p> <p>TRIS-BU ETHYNYL, RXN SNCL4 & SNB4 VINYL TRI-PH, SYN AS INTERMED IN SYN OF SEX ATTRACTANT, D LABELED 340324</p> <p>2-NO2C6H4SCH2CH2CH2CH2(PH)3, SYN FROM PH3SN-4-BUTENYL 342706</p> <p>2-PHOSPHINYLPHOSPHONYL-ET, DERIVS, SYN 346263</p> <p>4-BUTENYL-TRI-PH, RXN WITH 2-NO2C6H4SCL, SYN ADDUCT 342706</p> <p>STANNOCENE, (ME2CH)2NP-SUBST, SYN 339652</p> <p>DECA-ME, RXN CYCLOPENTADIENEPENTAC ARBOXYLIC ACID, PENTA-ME ESTER 343903</p> <p>STANNOL, DI-PH-PHOSPHINYL AC DERIVS, SYN 347372</p> <p>STANNOXANE, CYCLIC, SYN & RXNS WITH DIACID CL OR ACID ANHYDRIDES 347021</p> <p>STANNYLENE, CF3 I, SYN FROM (CF3)2CD & SN12 ME2, SYN FROM (ME2SN)6, MATRIX ISOLATN & IR 337098</p> <p>STAPHYLOCOCCUS AUREUS, ANTIGENIC DETERMINANT, RIBITOL, 4-O-(2-ACNH-2-DEOXY-2-B-D-GLUP)-POLYSACCHARIDE ANTIGEN, REPEATING SE 347195</p> <p>STATINE, DERIV, SYN & NMR STUD PEPTIDE, RXN C5H5N-SO3 & 3-ETN/ME2SO, SYN SULFONIUM YLIDE 350364</p> <p>3-ME ANALOGS, SYN 346135</p> <p>STAUINGER RXN, PHOSPHOROUS ACID, CYCLIC ESTER MIXED ANHYD F3CCOOH, RXN PHN3 REDUCTN AZIDES TO PRIMARY AMINES, SYN PHOSPHENIUM CATION (R2N)2P=N-PH 345742</p> <p>STAUROSORINE, AGLYCONE, SYN FROM TRYPTAMINE & INDOL, 3-CH2COOME 340933</p> <p>ANTIBIOTIC FROM STREPTOMYCES STAUROSPOREUS, SYN SYNTHON 342470</p> <p>STEARIC ACID, PARTIAL ESTER OF GLYCEROL CONTNG PHOSPHONIC 342172</p> <p>6-OXO, VELUTINAL ESTER, CONVERSN TO VELUTINAL 342490</p> <p>6-OXO, VELUTINAL ESTER, SESQUITERPEN E FROM LACTARIUS SPECIES 342490</p> <p>STEFFIMYCIN, 8-DEMETHOXY-7-EPI, SYN FROM NAPHTHOQUINONE(1.4), 5-OH-7-OME 349031</p> <p>STEGANE, SYN FROM STEGANOONE & EPISTEGANOL 349888</p> <p>STEGANOONE, SYN FROM BENZALDEHYDE, 3, 4,5-TRI-OME 349888</p> <p>STEGANOATRAENE A, ARABACE ETHANOL EXTRACT WITH ANTILEUKEMIC PROPERTIES, ISOLATN ARIALANGINE LIGNAN, BISBENZOCYCLOOCTADIENE LACTONE, ARIALANGINE, ISOLATN/STR LIGNAN, NEOISOSTEGANE, STRUCT 347205</p> <p>LIGNAN, PRESTEGANE A, ISOLATN & STRUCT 349653</p> <p>STEIRACTINIA MOLLIS, SESQUITERPENES, STEIRACTINOLIDES, ISOLATN 345875</p> <p>STEIRACTINOLIDE, ABSOLUTE 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(4,7)-SUBST RXN	348011
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NHR - & STEREOCHEM	340632
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NUCLEOPHILIC, PYRIDINE, 2-NO ₂ -3-N ₃ -	
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N-BR, RXN WITH RADICAL, 2 TRANSITN	
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N-(CL)-2-POTASSIUM SALT, BR ₂	
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9-ONE & CH ₂ CN ANION	350750
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ARIDES	336487
2-NH ₂ -2-DEOXY, SYN	347496
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ETRAAZANNULENE(36), TETRAKIS-DE-H, SYN & DERIVS	345538
ETRAAZANNULENE(48), 1,2,5,8,11,14,17,20,23,26,29,32,35,38,41,44,47,50,53,56,59,62,65,68,71,74,77,80,83,86,89,92,95,98,101,104,107,110,113,116,119,122,125,128,131,134,137,140,143,146,149,152,155,158,161,164,167,170,173,176,179,182,185,188,191,194,197,200,203,206,209,212,215,218,221,224,227,230,233,236,239,242,245,248,251,254,257,260,263,266,269,272,275,278,281,284,287,290,293,296,299,302,305,308,311,314,317,320,323,326,329,332,335,338,341,344,347,350,353,356,359,362,365,368,371,374,377,380,383,386,389,392,395,398,401,404,407,410,413,416,419,422,425,428,431,434,437,440,443,446,449,452,455,458,461,464,467,470,473,476,479,482,485,488,491,494,497,500,503,506,509,512,515,518,521,524,527,530,533,536,539,542,545,548,551,554,557,560,563,566,569,572,575,578,581,584,587,590,593,596,599,602,605,608,611,614,617,620,623,626,629,632,635,638,641,644,647,650,653,656,659,662,665,668,671,674,677,680,683,686,689,692,695,698,701,704,707,710,713,716,719,722,725,728,731,734,737,740,743,746,749,752,755,758,761,764,767,770,773,776,779,782,785,788,791,794,797,800,803,806,809,812,815,818,821,824,827,830,833,836,839,842,845,848,851,854,857,860,863,866,869,872,875,878,881,884,887,890,893,896,899,902,905,908,911,914,917,920,923,926,929,932,935,938,941,944,947,950,953,956,959,962,965,968,971,974,977,980,983,986,989,992,995,998,1001,1004,1007,1010,1013,1016,1019,1022,1025,1028,1031,1034,1037,1040,1043,1046,1049,1052,1055,1058,1061,1064,1067,1070,1073,1076,1079,1082,1085,1088,1091,1094,1097,1100,1103,1106,1109,1112,1115,1118,1121,1124,1127,1130,1133,1136,1139,1142,1145,1148,1151,1154,1157,1160,1163,1166,1169,1172,1175,1178,1181,1184,1187,1190,1193,1196,1199,1202,1205,1208,1211,1214,1217,1220,1223,1226,1229,1232,1235,1238,1241,1244,1247,1250,1253,1256,1259,1262,1265,1268,1271,1274,1277,1280,1283,1286,1289,1292,1295,1298,1301,1304,1307,1310,1313,1316,1319,1322,1325,1328,1331,1334,1337,1340,1343,1346,1349,1352,1355,1358,1361,1364,1367,1370,1373,1376,1379,1382,1385,1388,1391,1394,1397,1400,1403,1406,1409,1412,1415,1418,1421,1424,1427,1430,1433,1436,1439,1442,1445,1448,1451,1454,1457,1460,1463,1466,1469,1472,1475,1478,1481,1484,1487,1490,1493,1496,1499,1502,1505,1508,1511,1514,1517,1520,1523,1526,1529,1532,1535,1538,1541,1544,1547,1550,1553,1556,1559,1562,1565,1568,1571,1574,1577,1580,1583,1586,1589,1592,1595,1598,1601,1604,1607,1610,1613,1616,1619,1622,1625,1628,1631,1634,1637,1640,1643,1646,1649,1652,1655,1658,1661,1664,1667,1670,1673,1676,1679,1682,1685,1688,1691,1694,1697,1700,1703,1706,1709,1712,1715,1718,1721,1724,1727,1730,1733,1736,1739,1742,1745,1748,1751,1754,1757,1760,1763,1766,1769,1772,1775,1778,1781,1784,1787,1790,1793,1796,1799,1802,1805,1808,1811,1814,1817,1820,1823,1826,1829,1832,1835,1838,1841,1844,1847,1850,1853,1856,1859,1862,1865,1868,1871,1874,1877,1880,1883,1886,1889,1892,1895,1898,1901,1904,1907,1910,1913,1916,1919,1922,1925,1928,1931,1934,1937,1940,1943,1946,1949,1952,1955,1958,1961,1964,1967,1970,1973,1976,1979,1982,1985,1988,1991,1994,1997,2000,2003,2006,2009,2012,2015,2018,2021,2024,2027,2030,2033,2036,2039,2042,2045,2048,2051,2054,2057,2060,2063,2066,2069,2072,2075,2078,2081,2084,2087,2090,2093,2096,2099,2102,2105,2108,2111,2114,2117,2120,2123,2126,2129,2132,2135,2138,2141,2144,2147,2150,2153,2156,2159,2162,2165,2168,2171,2174,2177,2180,2183,2186,2189,2192,2195,2198,2201,2204,2207,2210,2213,2216,2219,2222,2225,2228,2231,2234,2237,2240,2243,2246,2249,2252,2255,2258,2261,2264,2267,2270,2273,2276,2279,2282,2285,2288,2291,2294,2297,2300,2303,2306,2309,2312,2315,2318,2321,2324,2327,2330,2333,2336,2339,2342,2345,2348,2351,2354,2357,2360,2363,2366,2369,2372,2375,2378,2381,2384,2387,2390,2393,2396,2399,2402,2405,2408,2411,2414,2417,2420,2423,2426,2429,2432,2435,2438,2441,2444,2447,2450,2453,2456,2459,2462,2465,2468,2471,2474,2477,2480,2483,2486,2489,2492,2495,2498,2501,2504,2507,2510,2513,2516,2519,2522,2525,2528,2531,2534,2537,2540,2543,2546,2549,2552,2555,2558,2561,2564,2567,2570,2573,2576,2579,2582,2585,2588,2591,2594,2597,2600,2603,2606,2609,2612,2615,2618,2621,2624,2627,2630,2633,2636,2639,2642,2645,2648,2651,2654,2657,2660,2663,2666,2669,2672,2675,2678,2681,2684,2687,2690,2693,2696,2699,2702,2705,2708,2711,2714,2717,2720,2723,2726,2729,2732,2735,2738,2741,2744,2747,2750,2753,2756,2759,2762,2765,2768,2771,2774,2777,2780,2783,2786,2789,2792,2795,2798,2801,2804,2807,2810,2813,2816,2819,2822,2825,2828,2831,2834,2837,2840,2843,2846,2849,2852,2855,2858,2861,2864,2867,2870,2873,2876,2879,2882,2885,2888,2891,2894,2897,2900,2903,2906,2909,2912,2915,2918,2921,2924,2927,2930,2933,2936,2939,2942,2945,2948,2951,2954,2957,2960,2963,2966,2969,2972,2975,2978,2981,2984,2987,2990,2993,2996,2999,3002,3005,3008,3011,3014,3017,3020,3023,3026,3029,3032,3035,3038,3041,3044,3047,3050,3053,3056,3059,3062,3065,3068,3071,3074,3077,3080,3083,3086,3089,3092,3095,3098,3101,3104,3107,3110,3113,3116,3119,3122,3125,3128,3131,3134,3137,3140,3143,3146,3149,3152,3155,3158,3161,3164,3167,3170,3173,3176,3179,3182,3185,3188,3191,3194,3197,3200,3203,3206,3209,3212,3215,3218,3221,3224,3227,3230,3233,3236,3239,3242,3245,3248,3251,3254,3257,3260,3263,3266,3269,3272,3275,3278,3281,3284,3287,3290,3293,3296,3299,3302,3305,3308,3311,3314,3317,3320,3323,3326,3329,3332,3335,3338,3341,3344,3347,3350,3353,3356,3359,3362,3365,3368,3371,3374,3377,3380,3383,3386,3389,3392,3395,3398,3401,3404,3407,3410,3413,3416,3419,3422,3425,3428,3431,3434,3437,3440,3443,3446,3449,3452,3455,3458,3461,3464,3467,3470,3473,3476,3479,3482,3485,3488,3491,3494,3497,3500,3503,3506,3509,3512,3515,3518,3521,3524,3527,3530,3533,3536,3539,3542,3545,3548,3551,3554,3557,3560,3563,3566,3569,3572,3575,3578,3581,3584,3587,3590,3593,3596,3599,3602,3605,3608,3611,3614,3617,3620,3623,3626,3629,3632,3635,3638,3641,3644,3647,3650,3653,3656,3659,3662,3665,3668,3671,3674,3677,3680,3683,3686,3689,3692,3695,3698,3701,3704,3707,3710,3713,3716,3719,3722,3725,3728,3731,3734,3737,3740,3743,3746,3749,3752,3755,3758,3761,3764,3767,3770,3773,3776,3779,3782,3785,3788,3791,3794,3797,3800,3803,3806,3809,3812,3815,3818,3821,3824,3827,3830,3833,3836,3839,3842,3845,3848,3851,3854,3857,3860,3863,3866,3869,3872,3875,3878,3881,3884,3887,3890,3893,3896,3899,3902,3905,3908,3911,3914,3917,3920,3923,3926,3929,3932,3935,3938,3941,3944,3947,3950,3953,3956,3959,3962,3965,3968,3971,3974,3977,3980,3983,3986,3989,3992,3995,3998,4001,4004,4007,4010,4013,4016,4019,4022,4025,4028,4031,4034,4037,4040,4043,4046,4049,4052,4055,4058,4061,4064,4067,4070,4073,4076,4079,4082,4085,4088,4091,4094,4097,4100,4103,4106,4109,4112,4115,4118,4121,4124,4127,4130,4133,4136,4139,4142,4145,4148,4151,4154,4157,4160,4163,4166,4169,4172,4175,4178,4181,4184,4187,4190,4193,4196,4199,4202,4205,4208,4211,4214,4217,4220,4223,4226,4229,4232,4235,4238,4241,4244,4247,4250,4253,4256,4259,4262,4265,4268,4271,4274,4277,4280,4283,4286,4289,4292,4295,4298,4301,4304,4307,4310,4313,4316,4319,4322,4325,4328,4331,4334,4337,4340,4343,4346,4349,4352,4355,4358,4361,4364,4367,4370,4373,4376,4379,4382,4385,4388,4391,4394,4397,4400,4403,4406,4409,4412,4415,4418,4421,4424,4427,4430,4433,4436,4439,4442,4445,4448,4451,4454,4457,4460,4463,4466,4469,4472,4475,4478,4481,4484,4487,4490,4493,4496,4499,4502,4505,4508,4511,4514,4517,4520,4523,4526,4529,4532,4535,4538,4541,4544,4547,4550,4553,4556,4559,4562,4565,4568,4571,4574,4577,4580,4583,4586,4589,4592,4595,4598,4601,4604,4607,4610,4613,4616,4619,4622,4625,4628,4631,4634,4637,4640,4643,4646,4649,4652,4655,4658,4661,4664,4667,4670,4673,4676,4679,4682,4685,4688,4691,4694,4697,4700,4703,4706,4709,4712,4715,4718,4721,4724,4727,4730,4733,4736,4739,4742,4745,4748,4751,4754,4757,4760,4763,4766,4769,4772,4775,4778,4781,4784,4787,4790,4793,4796,4799,4802,4805,4808,4811,4814,4817,4820,4823,4826,4829,4832,4835,4838,4841,4844,4847,4850,4853,4856,4859,4862,4865,4868,4871,4874,4877,4880,4883,4886,4889,4892,4895,4898,4901,4904,4907,4910,4913,4916,4919,4922,4925,4928,4931,4934,4937,4940,4943,4946,4949,4952,4955,4958,4961,4964,4967,4970,4973,4976,4979,4982,4985,4988,4991,4994,4997,5000,5003,5006,5009,5012,5015,5018,5021,5024,5027,5030,5033,5036,5039,5042,5045,5048,5051,5054,5057,5060,5063,5066,5069,5072,5075,5078,5081,5084,5087,5090,5093,5096,5099,5102,5105,5108,5111,5114,5117,5120,5123,5126,5129,5132,5135,5138,5141,5144,5147,5150,5153,5156,5159,5162,5165,5168,5171,5174,5177,5180,5183,5186,5189,5192,5195,5198,5201,5204,5207,5210,5213,5216,5219,5222,5225,5228,5231,5234,5237,5240,5243,5246,5249,5252,5255,5258,5261,5264,5267,5270,5273,5276,5279,5282,5285,5288,5291,5294,5297,5300,5303,5306,5309,5312,5315,5318,5321,5324,5327,5330,5333,5336,5339,5342,5345,5348,5351,5354,5357,5360,5363,5366,5369,5372,5375,5378,5381,5384,5387,5390,5393,5396,5399,5402,5405,5408,5411,5414,5417,5420,5423,5426,5429,5432,5435,5438,5441,5444,5447,5450,5453,5456,5459,5462,5465,5468,5471,5474,5477,5480,5483,5486,5489,5492,5495,5498,5501,5504,5507,5510,5513,5516,5519,5522,5525,5528,5531,5534,5537,5540,5543,5546,5549,5552,5555,5558,5561,5564,5567,5570,5573,5576,5579,5582,5585,5588,5591,5594,5597,5600,5603,5606,5609,5612,5615,5618,5621,5624,5627,5630,5633,5636,5639,5642,5645,5648,5651,5654,5657,5660,5663,5666,5669,5672,5675,5678,5681,5684,5687,5690,5693,5696,5699,5702,5705,5708,5711,5714,5717,5720,5723,5726,5729,5732,5735,5738,5741,5744,5747,5750,5753,5756,5759,5762,5765,5768,5771,5774,5777,5780,5783,5786,5789,5792,5795,5798,5801,5804,5807,5810,5813,5816,5819,5822,5825,5828,5831,5834,5837,5840,5843,5846,5849,5852,5855,5858,5861,5864,5867,5870,5873,5876,5879,5882,5885,5888,5891,5894,5897,5900,5903,5906,5909,5912,5915,5918,5921,5924,5927,5930,5933,5936,5939,5942,5945,5948,5951,5954,5957,5960,5963,5966,5969,5972,5975,5978,5981,5984,5987,5990,5993,5996,5999,6002,6005,6008,6011,6014,6017,6020,6023,6026,6029,6032,6035,6038,6041,6044,6047,6050,6053,6056,6059,6062,6065,6068,6071,6074,6077,6080,6083,6086,6089,6092,6095,6098,6101,6104,6107,6110,6113,6116,6119,6122,6125,6128,6131,6134,6137,6140,6143,6146,6149,6152,6155,6158,6161,6164,6167,6170,6173,6176,6179,6182,6185,6188,6191,6194,6197,6200,6203,6206,6209,6212,6215,6218,6221,6224,6227,6230,6233,6236,6239,6242,6245,6248,6251,6254,6257,6260,6263,6266,6269,6272,6275,6278,6281,6284,6287,6290,6293,6296,6299,6302,6305,6308,6311,6314,6317,6320,6323,6326,6329,6332,6335,6338,6341,6344,6347,6350,6353,6356,6359,6362,6365,6368,6371,6374,6377,6380,6383,6386,6389,6392,6395,6398,6401,6404,6407,6409,6411,6413,6415,6417,6419,6421,6423,6425,6427,6429,6431,6433,6435,6437,6439,6441,6443,6445,6447,6449,6451,6453,6455,6457,6459,6461,6463,6465,6467,6469,6471,6473,6475,6477,6479,6481,6483,6485,6487,6489,6491,6493,6495,6497,6499,6501,6503,6505,6507,6509,6511,6513,6515,6517,6519,6521,6523,6525,6527,6529,6531,6533,6535,6537,6539,6541,6543,6545,6547,6549,6551,6553,6555,6557,6559,6561,6563,6565,6567,6569,6571,6573,6575,6577,6579,6581,6583,6585,6587,6589,6591,6593,6595,6597,6599,6601,6603,6605,6607,6609,6611,6613,6615,6617,6619,6621,6623,6625,6627,6629,6631,6633,6635,6637,6639,6641,6643,6645,6647,6649,6651,6653,6655,6657,6659,6661,6663,6665,6667,6669,6671,6673,6675,6677,6679,6681,6683,6685,6687,6689,6691,6693,6695,6697,6699,6701,6703,6705,6707,6709,6711,6713,6715,6717,6719,6721,6723,6725,6727,6729,6731,6733,6735,6737,6739,6741,6743,6745,6747,6749,6751,6753,6755,6757,6759,6761,6763,6765,6767,6769,6771,6773,6775,6777,6779,6781,6783,6785,6787,6789,6791,6793,6795,6797,6799,6801,6803,6805,6807,6809,6811,6813,6815,6817,6819,6821,6823,6825,6827,6829,6831,6833,6835,6837,6839,6841,6843,6845,6847,6849,6851,6853,6855,6857,6859,6861,6863,6865,6867,6869,6871,6873,6875,6877,6879,6881,6883,6885,6887,6889,6891,6893,6895,6897,6899,6901,6903,6905,6907,6909,6911,6913,6915,6917,6919,6921,6923,6925,6927,6929,6931,6933,6935,6937,6939,6941,6943,6945,6947,6949,6951,6953,6955,6957,6959,6961,6963,6965,6967,6969,6971,6973,6975,6977,6979,6981,6983,6985,6987,6989,6991,6993,6995,6997,6999,7001,7003,7005,7007,7009,7011,7013,7015,7017,7019,7021,7023,7025,7027,7029,7031,7033,7035,7037,7039,7041,7043,7045,7047,7049,7051,7053,7055,7057,7059,7061,7063,7065,7067,7069,7071,7073,7075,7077,7079,7081,7083,7085,7087,7089,7091,7093,	

TETRO

TETROSIA SPECIES.POLYACETYLENES,
TRIACTANTRIENETETRAYNETETRAOL,
ISOLATN 349025

TEUCROLIDE,DITERPENOID FROM
TEUCRIUM SCORODONIA 346252

TEUCRIUM CHAMAEDRY,
DITERPENOID, DIHYDROTEUGIN, ISOLATN
& STRUCT 337632

NEOCLERODANE DITERPENOID,
EPITEUCRIN(6), A, ISOLATN & STRUCT
TEUCRIUM POLIUM,DITERPENOID, TEUCROPOLIN
III, ISOLATN & STRUCT 346258

TEUCRIUM PYRENAICUM,DITERPENOID,
TEUPYRENEONE, TEUPYREININ &
TEUPYREINIDIN, ISOLATN 346250

TEUCRIUM SCORODONIA,
DITERPENOID, TEUCROLOIDE,
TEUCRODAL, TEUCRODALIN 346252

NEOCLERODANE DITERPENOID,
TEUCRODALIN, TEUCRODALININ,
TEUCRODALIN 351226

TEUGIN,DIHYDRO, NEO-CLERODANE
DITERPENOID FROM TEUCRIUM
CHAMAEDRY 337632

TEUPOLIN II,DITERPENOID FROM TEUCRIUM
POLIUM, ISOLATN & STRUCT 346258

TEUPYREINIDIN,DITERPENOID FROM
TEUCRIUM PYRENAICUM 346250

TEUPYREININ,DITERPENOID FROM
TEUCRIUM PYRENAICUM 346250

TEUPYRENEONE,DITERPENOID FROM
TEUCRIUM PYRENAICUM 346250

TEUSCORODAL,DITERPENOID FROM
TEUCRIUM SCORODONIA 346252

TEUSCORODIN,NEOCLERODANE, DITERPENOID
FROM TEUCRIUM SCORODONIA,
ISOLATN 351226

TEUSCORODOL,DITERPENOID FROM
TEUCRIUM SCORODONIA 346252

TEUSCORODONIN,NEOCLERODANE,
DITERPENOID, FROM TEUCRIUM
SCORODONIA 351226

TEUSCOROLIDE,NEOCLERODANE,
DITERPENOID, FROM TEUCRIUM
SCORODONIA, ISOLATN 351226

TEXAZONE,
ACTINOMYCETE METABOLITE, SYN &
STRUCT 346626

PHENOXAZINONE(3), 2-NHME-3H-8-COOH-
SYN 346626

THALICTRUM BAICALENSE,ALKALOID,
BAIKALIDINE, ISOLATN & STRUCT
THALICTRUM JAVANICUM,ALKALOID,
DEMETHYLENE BERBERINE, ISOLATN &
STRUCT 350885

THALICTRUM MINUS,
ALKALOID, THALIMICRINONE, ISOLATN
ALKALOID, USKUDIRAMINE, ISOLATN &
STRUCT 338302

TRITERPENE SAPONIN ARTIFACT, STRUCT
THALIMICRINONE,ALKALOID FROM
THALICTRUM MINUS, STRUCT 341228

THALLATION,
ARENES, RXN TL(CO2CF3)/CF3COOH,
SYN AROMATIC CARBONYL CPDS 338208

BENZENE, POLY-F, WITH TL(SO3F)2 IN
PRESENCE OF SBF5 336987

THALIEQUINOXIN RXN,QUINOXALINE, 6-OME-
& BR/2NH3, SYN 8,8-BIQUINOLINYL,
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ACENANTHRENONE, 2-DIAZO-
ACENANTHRENONE, 2-DIAZO-

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BICYCLIC TRIHALOCYCLOPROPANE, SYN
CYCLOALKENE, 3-DIHALOMETHYLENE
BICYCLOHEPTENE(2,2,1)(5), 2,3-DI-
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NAPHTHALENE, 1,1 & 2H-
NAPHTHALENE, DIARYL, IN PHHGCBLR2
KETOXIMES, 2-AZIDOPHENYL, SYN
INDAZOLES, 2-OH-
MERCAPTIDES, 1,1-TRI-ARYLAMINOMY-
NAPHTHALENE, 1,1 & 2H-
NAPHTHALENE, 1,1 & 2H-
NAPHTHALENE, 1,1 & 2H-
NITRENS, (N-PH)(N-ME-PR)AMINO-
STEREOSPEC 1,2-ELIMINATN
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OXADIAZOLINE(1,3,4)(3), 2-OME-2,5,5-TRI-
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PEROXIDE, 4-(NME2)PHENYL-SUBST
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SILANES, MEO(ARENYL)-ME TRI-ME, SYN
PERI-METHANOLANES 340330

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2)(8),3-AC-7-ME-7-PHTHALIMIDO, SYN
THIAAZACYCLOPENTAHEPTALENE(EF)(1,
2)(2A),2-OXO-3H-3,4,5,6-TETRA-
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THIAAZACYCLOPENTAHEPTALENE(CD)(1,2A),
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THIABENZENE(1),1-ME-3,5-DI-SUBST, 1-
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THIABENZOBICYCLOHEPTADIENE(3,2,0)(2,
3)(4)(3,6),1,5-DI-CL-6-SUBST, SYN VIA
PHOTO-DIOL, 1,4-DI-SUBST-
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THIABICYCLODECANE(5,2,1)(8),9-BR, 8,8-
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THIABICYCLODECENE(4,4,0)(2)(3),1,SH-3,
5-DI-ARYL, ALKYLATN, SYN 2-
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THIABICYCLOHEPTENE(3,2,0)(3)(6),
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1-PYRROLIDINO-2,2-DI-ME-7-COOME, SYN
& 6-D DERIV 343179

3,3-DIOXO, SYN, COPE REARR OF
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THIABICYCLONONANE(3,2,2)(2),4,7-DI-CL,
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THIABICYCLONONANE(3,3,1)(2),SYN
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THIABICYCLOOCTANE(3,2,1)(6),
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EXENE & SCl2 342068

THIABICYCLOOCTANE(4,2,0)(7),1-NR2-4-
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(1,3,5)(1,6,8,13,16),17-CO2ME,
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THIACYCLODECADIENE(4,7),SYN & 3-ME
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THIACYCLONONANE(4),4-ME-2,2-DI-D, SYN
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THIACYCLOLOCTANE(1),
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5-NR2-1-OXIDE, BY I2 OXIDATN 5-NR2
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REDUCTN H2-PD-C, SYN PER-H ANALOG
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(9,1,5)(2,6), SYN FROM NH3 & METHYL
THIAIDIDECARBOXYLATE(4), 3-
ACRYLOYL- 346367

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THIAIDABICYCLOOCTENE(2,2,2)(1,2,8)
(4),2,8-DI-COOME, SYN FROM
CARBAMATE, N-SO- & PYRIDINECARBOX-
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THIAIDAZACYCLOODECANETRIENE(1)
(5,8)(4,7,12),SUBST, MACROCYCLIC
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THIAIDAZACYCLONONANE(1)(4,7),4,7-
BIS(CH2CH2NH2), SYN, & CO
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THIAIDAZAPHOSPHETIDINE(1,2,4,3),
2,4-DI-BU-2,3-N(5)ME3(2), SYN
3-NETZ-2,4-DI-PH, 1,1-DIOXIDE, SYN
THIAIDAZAPHOSPHOLE(1,3,4,2),SUBST,
DITRS, SYN FROM 1(2)-P(S)R2-
TETRAOLE 347068

THIAIDAZASPIROUNDECANE(5,5)(9,14),8-
8-ME-2, SYN FROM H2NCH2CH2NH2 &
THIOPIRAN-CHO(4), 4-BR-TETRA-H-
THIAIDAZINE(1,2,6),3,5-DI-SUBST-4-PH-AZO-
2H, 1,1-DIOXIDE, SYN 344405

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AZIRIDINE, 2-IMINO- & HSCN BY
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THIAIDAZINETHIONE(1,3,5)(4),6-ALKOXY-3-
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THIAIDAZINONE(1,3,4)(5),4-PH-4H,6H-
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THIAIDAZIRIDINE,
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2,3-BIS(CF2CF3), SYN FROM PHOTOLYSIS
OF F3CF2CN=CNCF2CF3 & SECL2 348366

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4-COZET-5-CHN2 REARR TO 5-C(CO2ET)
N2 DERIV 343861

5-METHYLENE, MESOIONIC & NON-
MESOIONIC, SYN 346453

THIAIDIAZOLE(1,2,4),
N,N-DI-SUBST-3-OXO-2-PH-2,3-DI-H, SYN
FROM 2-THIOBENZOTRIEN DERIV 337483

3-SUBST-5-COOET, SYN FROM
OXATHIAZOLE, CPD & NCCOET
5,5-DI-SUBST, SYN FROM BENZONITRILE &
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5-(2-NH2-VINYL), SYN FROM RING-
TRANSFORM IN ISOTHAZOLE, 5-NH2-
THIAIDIAZOLE(1,2,5),
3-NH2-4-ALKYL(ARYL), 1,1-DIOXIDE, SYN
3-OH-4-ARYL, SYN FROM N4S4 & 1-ARYL-
1-ME3SIO-ETHENE 350175

3-BENZIDIOXY, RXN PHCH2CH2NH2, SYN
BASES 345590

4-NBENZIDIOXY, RXN PROPIONITRILE, 3-
NH2, SYN SCHIFF BASES 345590

6-SUBST-4,7-DI-PH, SYN
THIAIDIAZOLE(1,3,4),
SUBST, SYN 350351

2-ACYLAMINO, SYN & ANTITUMOR AGENT
2-ALKOXY-2-ALKYL-3, 5-DIARYL, SYN
2-SO2-ME-5(4-SUBST-PH), SYN
2-THIONE-3H, SYN FROM PHCONHNHCOO
ET & LAWESSION'S REAGENT 346196

2-DI-ARYLOXY, SYN
2,5-DIARYL, SYN FROM ALDEHYDE, ARYL
& S/NH2NH2, WILLGEROOD RXN 350853

5-ME-2-AZO, DERIVS
THIAIDIAZOLICARBOXYLIC(1,2,3)(4) ACID,
5-NH2, SYN FROM 4-DIAZO-A-AC-ACETIC
ESTER, AMIDE 339819

THIAIDIAZOLINE(1,2,3)(3,1)-OXO(1,1-
DIOXO), 5-SPIRO- DERIVS, SYN & RING-
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THIAIDIAZOLINE(1,3,4),
2-ALKYLDIENE, FROM DIAZOALKANE &
THIOKETONE, FROM DIAZOALKANE 339784

2-PH-MINO-3-ARYL-5-ACYL, SYN
THIAIDIAZOLINE(1,3,4)(2),
2-S-ME-4-AC-5(4-SUBST-PH) & 2-SO2-ME-
4-AC-5(4-SUBST-PH), SYN
2-SO2-ME-4-AC-5(4-SUBST-PH), 1-OXIDES
& 1,1-DIOXIDES, SYN 344120

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5-ACYL-2,5-DI-SUBST, SYN & RING-CHAIN
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5-SUBST-4-AC-2-NHAC-1-OXIDE, VIA
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5-SUBST-4-AC-2-NHAC, MCPBA & KMNO4
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DIARYL, SYN FROM BENZOTHIOPYRAZOL
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THIAIDIAZOLODIQUINAZOLINEDIONE(2,3-
B,5,4-B)(1,

<p>THIAZINAMINE 1-C-6-ME(ET), SYN FROM 4-NH2-2-ME-5-CN-6-SUBST-PYRIMIDINE 347277 VITAMIN B1, DERIVS, SYN C-6'-ME(ET) 347277</p> <p>THIAMINE HYDROXYL, ESTERIFICATN TO (PHTHALYL) FURYL-ACETATE DERIVS, PHARMACOL MONO-CL, SYN FROM HCL SALT DERIV 336713 TETRA-H, SYN & CONFORMATN 337829 TRANSFORMATN IN NEUTRAL & BASIC SOLUTNS, PSEUDOBASE INTERMED 344949 2-C(OH)ME-6-(O)CH(O)ME, SYN & CRYSTAL STRUCT 339634</p> <p>THIAMINIUM CPD 1'-ME-DI-CLO, RXN PYRIDINE, 2-NH2-, SYN PYRICHROMINE DERIV 347629 1'-ME-DI-CLO, RXN THIAZOLE, 2-NH2-, SYN THIOCHROMINE DERIV 347629 1'-ME-DI-CLO, RXN THIOUREA, SYN THIAZINE DERIV 347629</p> <p>THIANAPHTHALENE(2,1), 8-2-2-ME-3,4-DI-H, RXN CARBOXYLIC ACIDS, SYN SUBST-BENZENES 339315</p> <p>THIANE 1-OXIDE-4-(4-CL-PH), PUMMERER RXN WITH ACETIC ANHYDRIDE 343034 2-CH2CL-5-CL & 1,1-DIOXIDE CPD, SYN FROM HEXADIENE(1.5) & SCL2 341597 4-ME, SYN & NMR, PROOF OF CONFORMATN 345000 THIOPROSTAGLANDIN(7)(2) F1,8,9-DE-5,6-TRITRIL, SYN & DERIVS 344671</p> <p>THIANTHRENE MONO & DI-(FETA-C5HS5) DERIVS, SYN SYN OCTAHYDRO, SYN FROM NA2S & SULFIDE, DI-2-CYCLOHEXANONYL 350499</p> <p>THIAOXAZAGONAHEPTAENE(12)(15)(16) (1.3,5)(O), 5,8,13,16,17-CO2ME, SYN 348820</p> <p>THIAOPHOSPHANICACETALOPENTADIENE DICARBOXYLIC(1)(2)(5) ACID, 5-CYCLOPENTADIENYL-2,2-DI-ME, DIESTERS, SYN 339782</p> <p>THIAOPHOSPHOLENE(1,2)(4), 2-ET-3,3,5-TRI-2,4-DI-ME, SYN P(OPH)3 345605 THIAOPROSTAGLANDIN(13) SYN 346457 THIAOPROSTAGLANDIN(7) F1,8,9-DE-H-9,6-TRITRIL, SYN & DERIVS 344671 THIAPIRIN(5), DERIVS, SYN, ENZYME INHIBITORS 341502</p> <p>THIAPOCHOESTRATRIENE(3)(9)(10) (5,6,7), 1-OH, (1,5)-SIGMATROPIC REARR TO 3-DEOXY-3-THIA-1-OH-VITAMIN D3 336393</p> <p>THIASELENAZADIAZACYCLOPENTADIENE(CD) (2A,3.1,2), 2-PH-5H-6,7-DI-H, SYN 343218</p> <p>THIASELENAZIAPENTALENE(6A,6.1.2), 1-PH-3,4-DI-ME, SYN 343218</p> <p>THIASELENE(1,2,5), 5-THIO, SYN FROM CS2 & SELENO, 1-AMINOETHENYL-K-SALT 340634</p> <p>THIASILACYCLOHEXANE(1,3), 3,3-DI-ME, SYN 343904</p> <p>THIASILACYCLOHEXANE(1,4), 4,4-DI-ME, SYN 343904</p> <p>THIASILACYCLOPENTANE(1,3), 3,3-DI-ME, SYN 343904</p> <p>THIATION ACRIDANONE(9) USING LAWESSIONS REAGENT, SYN CRIDANTHIONE(9) 344828 PYRAZOLINEACETAL(1,3,4) 348573 DITHIADIPHOSPHETANE(1,3,4) 342843 THIAZINE(1,2,4), 6-NH2-3,5-DIONE- USING P2S5/SB/PYRIDINE 342843</p> <p>THIATRIAZACYCLOPENTADIENE(CD) (2A,1.2,3), 2-PH-3-SUBST-5H-6,7-DI-H, SYN 343218</p> <p>THIATRIAZADIAZAPHOSPHORINE(1,2,4,6,3,5), 1,3,3,5,5-PENTA-CL-1-OXIDE, SYN 344825</p> <p>THIATRIAZAPENTALENE(6A,1.2,6), 1-PH-3,4-DI-ME-6-SUBST, SYN 343218</p> <p>THIATRIAZINE(1,2,4,6), 1-(N-SO2AR-IMINO)-5-DI-ME, SYN 338189</p> <p>THIATRIAZOLOPYRAZOLIUMOLATE(1,2-B) (1,2,3,5), S,S-DIOXIDE, STRUCT, X-RAY STUD 343001 S,S-DIOXIDE, SYN FROM PYRAZOLE, N-SI-ME3 & CL-SULFONYL ISOCYANATE 343001</p> <p>THIAZAPOLINEACETAL(1,3,4), 3-CO-ME-3-2-NR2-2,4,4-TRI-ME, SYN FROM IMIDOTHIOPHOSPHENAMIDES 340083</p> <p>THIAZEPINE(1,4) PER-H, SYN FROM ETHYLAMINE, 2-CL-N-CH2CH2CH2CL- & NA2S CONDENSATN 341836</p> <p>PERHYDRO-4-CH2CH2-ANAL, SYN MYCOSTATIC & ANTHELMINTIC AGENTS 347999</p> <p>4-CH2CH2OH-PER-H ESTERS, SYN, PHARMACOL AGENT 348615</p> <p>4-N-AMINOALYL-PER-H, SYN FROM AMINE & SULFAHEXANE(3), 1,6-CL2- 345986</p> <p>THIAZETIDINE(1,2) TRI(ETRA(PENTA)METHYLENE, 1,1-DIOXIDE, SYN VIA CYCLIZATN 340579 2-SUBST-1,1-DIOXIDE, SYN 341282 2-SUBST, 1,1-DIOXIDE, SYN VIA CYCLIZATN RHNCCH2CH2SO3H 341584</p> <p>THIAZETIDINE(1,3), FUSED, SYN VIA PHOTOCHEM REARR 341036</p> <p>THIAZETIDINETHIONE(1,3)(2), 3-PH-4-TOSYL-IMINO, X-RAY STRUCT 347456</p> <p>3-PH-4-TOSYL-IMINO, SYN & RING EXPANSN 341052</p> <p>THIAZETIDINIMINE(1,3)(2), 3,4-DI-SUBST-N-COOET, SYN 343150</p> <p>THIAZINE(1,3) S-OXIDE, FUSED, PHOTOREARR TO OXATHIAZINE(1,3,4), FUSED SYN FROM DIKETONE(B) VIA ENOL-PHOSPHATE FORMATN 351541 1,3-DI-H, DERIVS, SYN & METHOXYLATN VIA ACYLIMINE INTERMED 350755 2-C(S)NH2-5,6-DI-H, SYN & COMPLEXES WITH CU, NI, PD & PT 338730 2-PH-6H-5-SUBST, SELECTIVE REDUCTN CARBONYL OR IMINE FUNCTION 344726 2-SUBST-6H, SYN FROM ISOTHIOCYANAT OALLYLCHLORIDE 343693</p> <p>THIAZINECARBOXYLIC(5) ACID, DI-H, 2,4-DI-SUBST, SYN VIA REARR PENICILLIN G-B-SULFOXYL 345966</p> <p>THIAZINEDINETHIONE(1,3)(2), 6,5-ARYL- OR 5-ALKYL-SO2 CONVS TO PYRIMIDINETHIONE(4) 348648</p> <p>THIAZINEDINETHIONE(1,3)(2), 3-ARYL-4-SUBST-5,5-DI-ME-6(ARY)IMINO, SYN 339783</p>	<p>THIAZINUM(1,3) CPD, SYN FROM RXN KETONES, B-CL-VINYL- WITH THIOCARBAMOYL CPDS 339660</p> <p>THIAZINOQUINOLINE(4,3-A), SYN FROM HOMOCALYCOTOMINE 345579</p> <p>THIAZINE(1,3)(4) 2-ALKYL-H, SYN & DIMERIZATN 348325 2-ALKYL-6-ME-4H, DIMERIZATN 339227 2-N,3-DI-SUBST-2,3,5,6-TETRA-H-2-IMINO, SYN 344299 2-NH2-6-METHYLENE-COOE-5H, SYN FROM PENTADIENE(2,3), 1,5-DI-COOM 338526 2-PH-6-NH2-4-H, DERIVS, SYN & TAUTOCHROMISM ENAMINE-IMINE 343379 2,6-DI-SUBST-4H, 3,4-DI-H DERIVS, SYN & RXNS 348324</p> <p>THIAZINE(1,4)(3) 2-(3-CL-BENZYOXY)-4-ISO-PR, SOLVOLYSIS VIA CARBOCATN 338258 4-ISO-PR-2H, HALO DERIVS, SYN & RXN 349851 4-PH-6-CH2OBU-TETRA-H, SYN FROM CLCH2COOH & PROPANETHIOL(2) 338893</p> <p>THIAZINOQUINOLINE(2,3-B) (1,3)(2), ME-4-OXO, SYN FROM CROTONATE, 3-CL- & QUINAZOLINETHIONE(2) 344393</p> <p>THIAZOLE DERIV, ANTIINFLAMMATORY AGENT 337749 NUSUB, 3-SUBST-, SYN, BIOL AGENTS 339834 SUBST, SYN FROM TRICOORD DIBROMINE SULFURANES 337565 SUBST, SYN USING LAWESSIONS'S REAGENT 346196</p> <p>2-(N-ME-N-SUBST-NH2)-4-SUBST-5-COOE(ET), SYN 349280 2-TETRA-H-PYRAN-2-YL)-4-CH2-HALO, SYN 343406 2-(1-NH2-3-CO2H-3-OH-PR)-4-CO2H, FRAGMENT D OF NOSIPEPTIDE, SYN 342089 2-(4'-CH2COOET-3'-ME-5'-OXO-2'-PYRAZOLIN-1-YL)-4-ARYL, SYN 337749 2-ARYL, SYN VIA IPSO-SUBSTN SI-ME3 349827 2-ARYL-4-(2-BENZOTHAZOLYL-AMINO)METHYL, SYN VIA CYCLIZATN 351501 2-GUANIDINO-4-(CHME)(CH2)2NHR, DERIVS, SYN 342258 2-GUANIDINO-4-CH2S(CH2)2NHR, SYN & ANTIAMINIC AGENT 340688 2-NHAC-5-AMINO ACID SUBST, SYN & BIOL AGENTS 339933 2-NHCOCH2NRR, SYN, LOCAL ANESTHETIC AGENTS 337539 2-NRR-5-CHO, SYN 341335 2-NRR-3- & VILSMER FORMYLATN TO 2-CH3, IPSO-SUBSTN OF A-HALO 341335 2-O-ET-4-NH2-5-AC-2-NH-2-HALO, KETONE & K ETHOXY(CS)CYANAMI 350695 2-RIBOFURANOSYL-4-CH2-HALO, SYN 343406 2-SH-4-COOET-5-NHCH2COOET, SYN 346797 2-SI-ME3, C-SI ADDITN TO CO GRP 349827 2-SI-ME3, IPSO-SUBSTN OF SI-ME3 GRP 349827 2-SNME3, SYN VIA LI-INTERMED 351297 2-SR-4-NH2-5-(4-NO2-PH), SYN 344489 3-ME-5-NH2, CONVS ISOTHIAZOLOPYR DIENE(4,5-B), 3-ME-4-OH-5-SUBS 337874 4-5-C-2-CH2O-ISO-PROPYL DIENE-5-O-CPH3-RIBOFURANOSYL, SYN 350668 4-TRI-PH-PHOSPHONIO-2-SUBST 343900 4-5-CYCLOALKYL DERIVS, SYN, CONTNG OLFATORY PROPERTIES 345456 5-CL-4-TRI-PH-PHOSPHONIO-2-SUBST 343900 5-ME-4-TRI-2-PRO-PANOLYL, KNOEVANAGEL CONDENSATN WITH ALDEHYDES 336673 5-SUBST-4-(1-ALKOXYETHYL)-2-GUANIDINO, SYN, ANTIHISTAMINIC AGENTS 342258 5-THIOLATE-4-TRI-PH-PHOSPHONIO-2-SUBS 343900</p> <p>THIAZOLE(1,3) RXN ESTERS & NITRILES, A-B-UNSATD-, ALLCL3-CATALYZED 340197 2-NHAR-4-(4'-C6H4NHSO2PH), SYN & BIOL AGENTS 337056 2-THIONE, SYN VIA IRON COMPLEXES, ON STEP 340217 2,4-DI-SUBST, SYN FROM 1-ALKANYL-THIOYANATE 336938 3-SUBST-4-ME-2-(SUBST-METHYLENE)-2,3-DI-H, SYN 337505 4-OXO-2-CH2CONH2-4, 5-DI-H, CONDENSATN WITH NITRILES 348881 4-OXO-2-CH2CONH2-4, 5-DI-H, CONDENSATN WITH ALDEHYDES 348881</p> <p>THIAZOLECARBOXYLIC(5) ACID, 2-NR2-4-NH2, ME ESTER, SYN & RXNS 343132</p> <p>THIAZOLIDINE DERIVS, DESULFURIZATN BY RANEY NI, SYN AZA-HETEROCYCLES 342187 SYN FROM B-ANETHIOL & PARAFORMAL DEHYDE, NMR STUD STEREOISOMER 344473 1-CONHR-2-(PH-NHCOOR-4), SYN & BIOL AGENTS 339466 2-IMINO-5-CH2, QUATERNIZATN, SYN 2-IMINIUM & THIAZOLINUM(2) 350478 3-(6-OH-PHENETHYLAMINO)HEXYL, SYN 351385 4-CL-2-IMINO-5-OXO, SYN & SELF CONDENSATN TO 4,4'-BIS CPD 337506</p> <p>THIAZOLIDINE(1,3) PHOTOMEROCYANINES, THERMAL BLEACHING, STEREOELECTRONIC EFFECTS 338143 3-ACYL-2-THIONE, SYN PROCHIRAL SYNTHONS 338214</p> <p>THIAZOLIDINOCARBOXYLIC(4) ACID, 3-ACRYLOYL, RXN NH3, SYN THIAIDAZABIC DIOLECANES(5,3,0)(9,1,5) 346367 5-DI-ME DERIVS, SYN 343601</p> <p>THIAZOLIDINONE(2,4) 3-(3-ETARYL-PR), SYN THIAENOZEPINE(2,3-C), DERIVS 347297 3-CH2COR, RECYCLIZATN TO OXAZOLE, IMIDAZOLE, TRIAZINE(1,2,4) DERI 350955 3-RIBOFURANOSYL, CONDENSATN RCHO, SYN 5-ARYLDIENE, BIOL AGENT 349598 5-(SUBST-BZ), SYN & BIOL AGENT 344291 5-(4-(1-ME-CYCLOHEXYLMETHOXY)-BENZYL), & DERIVS, SYN 336918 5-(4-(2-ME-2-PH-PROPOXY)-BENZYL), & RELATED CPDS, SYN 336917 5-ARYL-4-DI-H, B-GR EVALUATN AS ENZYME INHIBITORS 336919</p>	<p>THIAZOLIDINETHIONE(2) 3-AC ALDOL, RXN ALDEHYDE, USING CHIRAL DIAMINE & TBN ENOLATE 351044 3-ACYL, ALDOL RXN ALDEHYDE, SYN(SO2CF3)-2-MEDIATED 342085 3-BZL-4-CO2OH, SYN VIA RING EXPANSN AZIRIDINES BY CS2 339736 4-OME-CO, REGIOSELECTIVE DIFFERENTIAL GLUTARIC ACID, 2,4-DI-ME 340056</p> <p>THIAZOLIDINONE(2) 3-ACYL, SYN FROM THIAZINE(2), 2-ALKOXY- 338190 4-THIOXO, RXN ANTHRANILIC, SYN THIAZOLOQUINAZOLINEDIONE(4,3-B) 345430</p> <p>THIAZOLIDINONE(4) BENZIMIDAZOLYL DERIVS, SYN, ANTIBACTERIAL AGENTS 350984 PROSTAGLANDIN ANALOG, SYN, BIOL AGENTS 340180 SUBST, SYN FROM PYRIMIDINE SCHIFF BASES & HSC2CO2H/ZNCL2 349710 SUBST, 1,1-DIOXIDE, SYN & BIOL AGENT 349710 1-DIOXO, PHOTOL EXTRUSN OF SO2, B-LACTAM SYN 341279 2-AR-3-(3-ME-5-STYRYL-4-ISOXAZOLYL), SYN USING HSC2COOH 337744 2-AR-3-(4-(2'-NHR-THIAZOL-4'-YL)C6H4), SYN & BIOL ACTIVITY 342404 2-IMINO-5-DI-SUBST, RXN CH2O & RNH2, SYN THIAZOLOTRIAZINE(3,2-A) 351192 2-IMINO, AMINO METHYLATN, SYN 2-NHCH2NR2-THIAZOLINUM(2)(4) 349599 2-IMINO, HYDROXYMETHYLATN, SYN 2-NHCH2OH-THIAZOLINUM(2)(4) 349599 2-SUBST-AZINO-3-(ARABINOFURANOSYL)-5-CH2COOME, SYN, ANTIVIRAL 336455 2,3-DI-SUBST, SYN & CONFORMATIONAL ANALYSIS 345036 5-BENZYLIDENE-2-IMINO, STRUCT 349157</p> <p>THIAZOLIDONE(4) THIOCARBAMOYL, SYN 338408 3-PH-5-SUBST, SYN, ANTIVIRAL THIAZOLE AC, SYN 349730</p> <p>THIAZOLINE-2-C(S)NH2, SYN & COMPLEXES WITH CU, NI, PD & PT 338730</p> <p>THIAZOLINE(2) 2-(N-1S(PHTH)AMINO ACYL)NH, SYN & BIOL AGENTS 339933 2-ALKOXY, SYN 3-ACYL-THIAZOLIDONE(2) 338190 2-AMINO-5-CH2, QUATERNIZATN, SYN IMINIUM & THIAZOLIDINE, 2-IMINIUM 350478 4-OXO, RXN ANTHRANILIC, SYN THIAZOLOQUINAZOLINEDIONE(2,3-B) 345430</p> <p>THIAZOLINE(4,2), 2-(ARENESULFONYLIMINO), SYN FROM OXATHIOLS(1,3) 343257</p> <p>THIAZOLINETHIONE(2,4), 2-CH2COOET-3-SUBST, & 2-ALKYLENE DERIVS, SYN THIAZOLINETHIONE(2)(5), RXN ACETYLENE CARBOXYLATES, SYN 337974 DITHIAZOLINYL-1,4-DI-H DERIVS, SYN 337080 2-THIADIPYRRONONADIENES(4,4)(1,6) (2,7)(8) 337080</p> <p>THIAZOLINOBENZIMIDAZOLE(3,2-A)2R, SYN FROM BENZIMIDAZOLE, 1-CH2CH(R)QH-2-CL & THIOUREA, POCL3 349603</p> <p>THIAZOLINONE(1,3)(5), 2-SUBST, DESULFURIZATN TO 1,3-OXAZOLIN-5-ONES 344028</p> <p>THIAZOLINONE(2)(4) 2-CH2COOET, RXN ISATIN, 3-CN-METHYLENE, TO QUINOLINE, 4-AZOLYL- 338836 2-NHCH2NR2, BY AMINOMETHYLATN 2-IMINO-THIAZOLIDINE(4) 349599 2-NHCH2OH, FROM HYDROXYMETHYLATN 2-IMINO-THIAZOLIDINE(4) 349599 4-(HETERYL)-5-CHO, SYN 344145 4-CH2-5-CHO, RXN N-HETERYLCYCLES 344145 5-BENZYLIDENE-2-NHME, STRUCT 349176 5-CHO-4-(N-HETARYL), QUATERNARY N CPD, CATION EXCHANGE 342548</p> <p>THIAZOLINONE(5), 4-SUBST-2-NHPP, SYN & 4-CHYMOTRYP SIN SUBSTRATES 337205</p> <p>THIAZOLIUM CPD ANHYDR-4-OH-2,3,5-TRI-AR, PHOTOLYSIS, SYN CINNAMIC ACID ESTERS 341186 METHYLENE, (3+2) CYCLOADITN WITH OLEFINIC DIPOLE CYCLOLES 350169 N-DICYANOMETHYLIDE, DIPOLAR OLEFIN 337257 3-(5-PYRIMIDINYL)-5-CH2CO2H, HYDROXYTHIAMINE CPD, SYN ESTERS 336713 3-ANILINO, CLO4, SYN & 1,3-DIPOLAR CYCLOADITN 346494 4-NHAC-5-PH-2,3-DI-SUBST, SYN 347291 4-NH2-5-PH-2,3-DI-SUBST, CLO4, SYN FROM RHNCSSR & PHCH(CN)OSO2PH 347291 4-NH2, RXN THIAZOLOPYRIMIDINE 349602 4-NH2-4-COOET-3-CH2BR, BR, SYN SUBST-TRIAZINE(1,2,4) 342397</p> <p>THIAZOLAZOCINE(4,5-C), 4,5,6,7,8,9-HEXA-H-4,8-METHANO-5-ME, SYN 348301</p> <p>THIAZOLAZOCINE(5,4-C), 4,5,6,7,8,9-HEXA-H-4,8-METHANO-5-ME, SYN 348301</p> <p>THIAZOLOBENZAZEPINE(5,4-F)(2), 8-CL-6-ARYL-4H-2-NH2(ME), SYN 337289</p> <p>THIAZOLOBENZIMIDAZOLE(3,2-A) DERIVS, SYN FROM BENZIMIDAZOLE, 2-SUBST- 343587</p> <p>THIAZOLOBENZIMIDAZOLONE(3,2-A)(3,2-ARYLAZO-2H), SYN & ELECTROREDUCTN 350502</p> <p>THIAZOLISOINDOLE(4,3-A), 3-PH, CYCLOADITN ELECTRON DEFICIENT OLEFINS, PERSECTIVE 342744</p> <p>THIAZOLQUINOLINE(4,3-A), SYN FROM HOMOCALYCOTOMINE 345579</p> <p>THIAZOLOMORPHAN(4,5-F), 2,5-DI-ME, DERIVS, SYN, ANALGESICS 339511</p> <p>THIAZOLOMORPHAN(5,4-F), SYN FROM CYCLOHEXANEDIONE(1,3), 4-4-DI-ME, ANALGESIC AGENT 346480</p> <p>THIAZOLONE, MESOIONIC, RXN DI-ME ACETYLENEDICARBOXYLATE, SYN THIOPHENES & PY 346704</p> <p>THIAZOLONE(2), 4-N-HETERYL-5-CHO, BETAINE, RXN PYRIDINE, 2-NH2 349177</p> <p>THIAZOLONE(4), 5-AC, PHOTOLYSIS, DOUBLE TRANSFER & 1,2,3-TRITHIOLANE FORMATN 350194</p>	<p>THIAZOLONE(5) 2-SUBST-4-BENZYLIDENE-4H, RXN WITH CH2N2 TO SPIRO & RING-ENLARG 349868 2-SUBST-4-NHME, RXN WITH 2-SUBST-5-(4H)-THIAZOLONES & CH2N2 349868</p> <p>THIAZOLOPERIMIDINE(3,2-A), SYN, ANORECTIC AGENT 347984</p> <p>THIAZOLOPHANE(2,2)(2,5), SYN, NMR & TETRA-D DERIV 343462</p> <p>THIAZOPIRAZINE(4,5-B), 2-SH-5,6-DI-SUBST, SYN AS ANTICANCER AGENTS 349455</p> <p>THIAZOOPYRIDAZINIUM(3,2-B) CPD, 6-(3,6-DI)-SUBST, CLO4, RXN HZNNH2 344154 8-NH2-6-(3,6-DI)-SUBST 344154</p> <p>THIAZOOPYRIDINE(2,3-A) SYN RXN THIAZOLONE(2,4), 2-ME- & PROPENOIC ESTERS 344352 6-PH-2-BENZYLIDENE-3-OXO-2,3-DI-H-6H, SYN 345513</p> <p>THIAZOOPYRIDINIUM(3,2-A) CPD, 2-CH2BR-2,3-DI-H-5,7-DI-PH, BROMIDE, SYN 349810 5,7-DI-PH-2-ME, BROMIDE, SYN 349810</p> <p>THIAZOOPYRIMIDINE(3,2-A)(3,2-E) (1,3), 5-OXO-5H, SYN FROM PYRIDINE-3-CARBOXYAMIDE, N-THIAZOLYL-2-CL 341861</p> <p>THIAZOOPYRIMIDINE(4,5-D)(1,2-A), 2-OXY BETAIONE, SYN 349177</p> <p>THIAZOOPYRIDOQUINOLINUM(3',4'-1,2)(6,5-B) CPD, RXN BENZOTHAZOLE, 3-ET-2-ME, SYN CYANINE DYE 342552 1-(3-ET-2-BENZOTHAZOLYLIDENYL), CYANINE DYE 342552</p> <p>THIAZOOPYRIMIDINE(1,5-A)(1,2,4), 5,7-DIALKYL-2-SUBST, SYN, CARDIOVASCULAR AGENTS 345307</p> <p>THIAZOOPYRIMIDINE(3,4-A) CPD, CYANINE DYES, SYN 341952</p> <p>THIAZOOPYRIMIDINE(4,5-D), DI-CL, SYN FROM CYANIMIDODITHIOCARBONATE 346745</p> <p>THIAZOOPYRIMIDINEDIONE(3,2-A)(5,7,8), ARYL, MESOIONIC, SYN & NMR 349440</p> <p>THIAZOOPYRIMIDIUM(3,2-A) CPD, 2-PH-3-OXIDE, SYN FROM PYRIMIDINE, 2-SCH(PH)COOH- BY CYCLIZATN 346372</p> <p>THIAZOOPYRIMIDINE(3,4-A) CPD, 3-OXO, DYE CPD, SYN FROM 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THIENOBENZOXAZEPINE(3,4- <i>B</i>)(1,5)- <i>R</i> ALKYL- <i>R</i> , 10-DI-H-4H, SYN	339751
THIENOBENZOXAZEPINE(3,4- <i>B</i>)(1,5) (10)RXN NHR/RXN, SYN 9-ALKYL- DERIV	339751
THIENOCYCLOHEPTAPYRROLE(3,2')/5(6) (1-2- <i>B</i>), 4,5,8,9-TETRA H-8-ME-9-OXO-7- CH2CO2H, SYN, BIOL AGENT	349073
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THIENOIMIDAZOLONE(3,4- <i>D</i>), 2,5,5- DIOXIDE, SYN FROM THIOPHANE, 3-NH2- 4-OH-1,1-DIOXIDE	342541
THIENOPYRIDOXE(3,2- <i>B</i>)(2) ACID/2-ME-7-SUBST, ESTERS, AMIDES, ANTIVIRAL, ANTIMICROBIAL AGENTS	337861
THIENOPYRANOPYRIMIDINE(2',3':5,6)(2,3- <i>B</i>), 9-OXO-9H, SYN	344727
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THIENOPYRIDINE(3,2- <i>B</i>), REISSERT-HENZE RXN	341190
2-CN-3-SME, METALAN RXN	342096
THIENOPYRIDINE(3,2- <i>C</i>), REISSERT-HENZE RXN	341190
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4-CH2AR-5-ME-4,5-DI-H, REARR TO 6- CH2AR-5-ME-6,7-DI-H	341593
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6-ALLYL-5-ME-6,7-DI-H, SYN VIA REARR 4- ALLYL- DERIV	340346
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2,4-DIOXO-1,3-DI-ALKYL, BY ALKYLATN 2, 1-DI-PH	341978
NR2-2-PH-5,6-DI-H, FROM 2-NHCOHP-3- CN-DI-H-THIOPHENE & R2NH	344303
4-ARYL-3-ALKYL, BY ALKYLATN 4-OXO- 4-OXO, ALKYLATN TO 4-ARYL-3-ALKYL	341978
THIENOPYRIMIDINE(2,3- <i>D</i>)(4) 2-COOH, SYN FROM 2-NHCOH-3-CONHR- THIOPHENE	341978
2-NHC(=NH)NHR, SYN FROM SUBST- THIOPHENE & RNHC(=NH)NHCN	342406
2-NHR, SYN FROM SUBST-THIOPHENE & 2-NH	342406
THIENOPYRIMIDINONE(3,4- <i>D</i>)(4) RIBOFURANOSYL-3H, SYN FROM ACRYLONITRILE, 3-OH-2-RIBOFURANOSYL	33730
THIENOPYRROLIZINE(2,3- <i>B</i>), SYN VIA CYCLIZATN THIOPHENE, 2-(1-PYRROLYL)- 3-COHR2	340933
THIENOPYRROLIZINE(3,2- <i>B</i>), SYN VIA CYCLIZATN THIOPHENE, 3-(1-PYRROLYL)- 2-COHR2	340933
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THIENOTHENOPYRIDINE(2',3':4,5)(2,3- <i>C</i>), 2-ME-4,5-DISUBST, SYN	341946
THIENOTHENOPYRILUM(2',3':4,5)(2,3- <i>C</i>) CPD-3-ME-1,5-DISUBST, SYN & RXN AMINES	341946
THIENOTHENOPYRILUM(2',3':4,5)(2,3- <i>C</i>) CPD-2-ME-4,5-DISUBST, SYN & RXN AMINES	341946
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3-CH2COOH-5-SUBST, RXN ACYL CL04, SYN THIENOTHENOPYRILUM CPD	341946
THIENOTHIPHENE(3,2- <i>B</i>), 2,5-DI-CHO, WITTTG WITH THIENOTHIPHENE THIEN, 2,5-DI-CHO	337800
3-CH2COOH-5-SUBST, RXN ACYL CL04, SYN THIENOTHENOPYRILUM CPD	341946
THIENOTHIPHENE(3,4- <i>C</i>), 1-ARYL-3,4,6- TRI-PH, SYN	342800
THIENOPYRANIMINE(3,2- <i>B</i>)(5)DERIVS, SYN & RXN	34041
THIETIN (4,5- <i>D</i>)-SUBST-2',-DI-TERT-BU, SYN & PROPERTIES	340655
6,7-DI-H DERIVS, SYN	345339
7-(CME)-3,4-ME-2,3-DI-H, SYN FROM THIEN, 4,5,6-DI-H	342552
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THIENOPYRROLE(4,5-B),6,6-DIOXY, DERIVS, SYN	350874
THIENOPYRROLE(4,5-C), DERIVS, SYN	350874
6,6-DIOXY, DERIVS, SYN	350874
THIETANE(1,1)(2,4)-3,4-SUBST. FROM ALKYL-OSU-C6H4ME-4 & CS2	340144
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1,1-DIOXIDE, SYN FROM 4-ME-3- CYCLOHEXANONE ENAMINE & MSCL/T3N	336320
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4,4-KALYTHIO-3,4-TRI-PH, SYN & THERMAL RING OPENING	347766
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REDUCTN TO ALKENE & ALKANE RXN FE(CH3)CH2CH2(CO)OEt2 CYCLIC CARBENE COMPLEX	349228 344819
RXN GERMYLENES, DIALKYL, 2-(1-CONMEZ-ALKYL)-IMINO-3,3-DIALKYL, SYN FROM 2-NMEE-AZIRINE	343907 336582
2-ALKYL-2-CHO, & DI-ET ACETAL, SYN FROM CHLORANIL & C(O)OEt2 2-ME, REGIOSELECTIVE RING OPENING WITH GRP IV ORGANOMETALLIC	341937 341937
THIIRANODIALENE,SULFOXIDE, CYCLOADDITN TO 4-SUBST-1,2,4- TRIAZOQUINE-3,5-DIONES	347675
THIURENE-1,3 & D ISOMERS LABELLED, IR	340839
THIO-CLAISEN RXN,REARR,SULFIDES, ALKNYLYL ALCYL-	345394
THIOACETAL, A,B-DIARBYL, SYN FROM MONOTHIOACETA L, A-DICARBONYL CPD	340143
DI-PH, SYN FROM HYDROLYSIS OF TERMINAL PH-VINYLSULFIDES	347346
ENOL, LI DERIVS, DECOMPOSITN TO CARBENES	344231
ENZYMATIC OXIDATION, STEREOSLECTIVITY OF PROCHIRAL THIOALKYL GRP MONO, OF A-DICARBONYL CPD, SYN	346010 340142
THIOACETALIZATION, ALDEHYDES, RXN ALCYL THIOLS OR ALKANE DITHIOLS WITH TCl4	344050
KETOENOL RXN ALCYL THIOLS OR ALKANE DITHIOLS WITH TCl4	344050
THIOACETAMIDE, 2-(2-OH-PH), ADDITIVE FOR LUBRICANT, SYN FROM ACETOPHENONE/NHR2/S	336658
2-(2-OH-4(5)-ME-PH)-N-DI-SUBST, SYN	336658
2-SUBST-N,N-DI-ME, RXN A-ENONE, SYN 1, 2 & 1,4 PRODS	345656 336492
2,2-DIACYL-N-ARYL, RXN DIAZONIUM CPD, SYN 2-ARYLDIAZO DERIVS	340641
THIOACETIC ACID, PH, ET ESTER, RXN ALDEHYDE, A-OAC, SYN BUTENOLIDES(2x4)	336529
PH, ET ESTER, STARTING MATERIAL SYN LITSENOIDES C1 & C2	336530
RXN SELENITE	344812
THIOACETONITRILE, N-(CONHME)-O-, ME ESTER, SYN DERIVS FOR INSECTICIDAL AGENTS	344167
N-SUBST, ME ESTER, PHOTODEGRADATN, ANAL OF PRODS	345460
THIOACRYLAMIDE, 3-NH2 & -OH, ALCYLATN	344257
THIOACRYLIC ACID, O-SIME-3,2-S-BU, BU ESTER, SYN FROM ME3CSIC(OSBU)& BUSNA	348110 341012
O-ME-3-PH, ME ESTER, SYN 348110	
S-BU-1, S-SIME-3, BU ESTER, SYN FROM ME3CSIC(OSBU)& BUSNA	348110
THIOALDEHYDE, A,B-UNSATD S-ALKYL SALTS, CO COMPLEXES, CYANIDE DISPLACEMENT ALIPHATIC & AROMATIC, ADDITN (DIENEL,3)	340754 347828
THIOAMIDE, A-OXO(THIOXO), SYN FROM ME KETONES ALLYLATN VIA KETENE, N-ACETALS, DIESTERSELECTIVE, ONE-PTOT	347717 337675 347717
ME3SCSCSNMEE2, SYN X-RAY ANAL CMCN3 TO NITRILES USING BUTYLTN OXIDES	336536 341982
FORMYLATN DERIVS, SYN FORMYLATN WITH CL-FORMAMIDE, SYN FORMAMIDE, IN THIOACETYL, DERIV IMMOBILIZN SALT, DESILYLATN TO AZOME THINE	337516 351098
PHCCSCSNMEE2, SYN X-RAY ANAL	351098
RXN PERBENOIC ACID, 3-CL-, SYN AMIDE	342465
SYN VIA WILGERDOT-KINDLER RXN WITH ME2NH.HCL/DNF/MAOC	348882
2-NO2-ARYL, SYN & MASS SPECTRA STUD	344783
THIOANSOLE, OME DERIVS, CONVERSION TO OME- THIOPHENOLS VIA SELECTIVE CLEAVAGE	345855
OME DERIVS, CONVERSION TO SME- PHENOLS VIA SELECTIVE CLEAVAGE 4-SUBST, CONFORMATN USING NMR SPECTRA	345855 338716
THIOBARBITURIC(2) ACID,1,3-DI-PH, IN LIPOPROTEIN COLORIMETRIC DETERMINATN	349783
THIOBENZALDEHYDE,2,4,6-TRI-C(ME)3, SYN FROM PHENYL-LI, 2,4,6-TRI-C(ME)3-, ETOCHS	342570
THIOBENZYL ADDITN A,B-ACETYLENIC KETONE, SYN BI-S-OXAOLACETHYL SULFIDE DERIV, COPOLYMER DITHIOCARBOXYLIC ACID, SYN & DYI	349986 337066
N-CH(ME)PH, SYN & FORMATN METAL CLUSTERS	350555
THIOBENZAMIDINE,N1,N1-DISUBST-N2-ME, SYN X-RAY	350555

DEBENZYLATIN WITH Na/HMPA	348579
THIOBENZIMIDIC ACID,N-SUBST-2-THIOACYL-, SYN	343981
THIOBENZOTRIAZOLE	343982
S-ARYL, SYN FROM CU THIOBENZOATE & ARYL IODIDES	338389
SUBST, S-AG SALT, SYN, RXN BR2 OR I2, SYN ARYL-SULFENYL-HALIDE	347286
2,4,6-TRI-CHMEZ, ALKYL ESTERS, SYN VIA ALKYL DERIV	340202
2,4,6-TRI-CHMEZ, CME/LUR ESTERS, SYN, IN AYL ALKYL ESTERS	340202
3,5-DI-TERT-BU, SYN & ESR STUDIES	344725
4-TERT-BU, SYN & ESR STUDIES	344725
THIOBENZOPHENONE, BONA FISSON OF BIXANTHYLENE(DITHIOBI)ACRYL VINYLETENIMINES, CYCLOADDITN	341413
THIOBENZOPHENONE(1,4),ISOLATN & PHOTOELECTRON SPECTRA	339798
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ESTERS, O-ARYL, N-ARYL-, SYN & DEGRADATN	350503
ESTERS, SYN FROM OXAZINE(1,3), 5,6-DI-H- & ACID HALIDES	343993
ESTERS, SYN FROM OXAZOLINE(2), 2-SME- & ACID HALIDES	343993
N-ALYL-N-ALYL(ALKYL), S-CLCL3 ESTERS, SYN & FUGITIDES	338594
N,N-DI-ME, ALKYL ESTER, SYN VIA ALI-DERIV	340202
N,N-DI-ME, CH(C)ME ESTER, SYN, IN SYN ALKYL ESTERS	340202
N,N-DI-ME SUBST-2-ESTER, SYN	342842
O-1-CH2SUB2-2-OPH-ET, SYN FROM PROPANOL(2), 1-SBU-3-OPH-SN DERIVS, SYN	341606
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N,N-DI-ME, 1,5-DI-ARYL-2-S-BZL-	337051
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THIOCARBAMOYL CPD,RXN KETONES, B-CL-VINYL, FORMATN THIAZINIUM(1,3) CPDS	339660
THIOCARBAMOYLATION,THIAZOLIDONE(4),	338408
THIOCARBOHYDRAZONE,SALICYLALDEHYDE, SUBST, COMPLEX FORMATN WITH N(I)I	338920
THIOCARBONIC ACID, (2-F-ALYL)-1-ESTER	338153
(2-NO2-ALKYL)-ESTER	338153
BIS(2-F,2-2-DI-NO2-ET) ESTER, ADDITN CL3-C-S-CL & ALCOHOLS	350710
K SALT, RXN 2-HG-OH-BENZOIC ACID, SYN SULFIDE, BIS-(2-COOH-PH-HG)	340389
THIOCARBOHYDRAZIDE,2,4-DIALKYL, SYN & RXNS WITH CARBONYL CPDS	351327
THIOCARBONYL CPD,SYN FROM CARBONYL CPD USING ((C6H11)3SN)2S/BCL3	339635
THIOCARBOXAMIDE, A,B,G-D-UNSATD DERIVS, SYN	346036
N-SUBST, SYN FROM PHGH(CYOSOS2PH, SYN 4-NH2-THIAZOLIUM CL04	347291
THIOCARBOXYLATION,CARBOXYALDES WITH ACULSUFENYL BROMIDES TO DISULFIDES	337479
THIOCARBYLIC ACID, A-KETO, SME ESTER, SYN BY RXN MESCH2SO2C6H4ME-4, & RXN COPOLYMER STYRENE, SYN BY MODIFICATN OF PREFORMED POLYMERS	337067
ESTER, RXN BZL-CL-NH2, SYN ALKYL-N-OR-CARBOXYMIDATES	341921
ESTER, RXN NH2OH, SYN ALKYL-N-OH-CARBOXYMIDATES	341921
ESTER, SYN FROM HYDROLYSIS OF TERMINAL PH-VINYLSULFIDE	347346
ET ESTER, N-CH2COOH, SYN RC(S) CH2COAR, COMPLEXES	347045
RXN CYCLOPROPENE, 2-PH-, TO CYCLOPROPENIUM CPD, 1-ACETHYLTHIO-ESTERS, SYN FROM BENZOISOTHAZOLE(2,3), 3-ALKYLTHIO-1,1-DIOXIDE	336504
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2,4,6-TRI-COOR, REARR BY RNH2, SYN IMIDAZOLECARBOXYLATE(2), 5-O	346373
2,4,6-TRIALKYL, MASS SPECTRA	345609
2,6-DI-(2-OH-PH), SYN FROM AMIDINE & BENZOXCASIN, 2-(2-OH-PH)-	343620
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TRIAZINEDIONE(1,3,5)(2,4), 1,3-DI-ALKYL, CONDENSED RING DERIV, SYN	347296
TRIAZINEDIONE(1,3,5)(2,6), 3,5-DI-CF3-4,4-DI-F, SYN FROM SBFS & N(CF3)3 VIA STABLE CATION	351360
1,3,5-TRI-SUBST-6-OXO-HEXA-H, SYN FROM THIOUREA	337509
1,3,5-TRI-SUBST-6-SUBST-IMINO-HEXA-H, SYN FROM THIOUREA	337509
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TRIAZINETHIONE(1,3,5)(6), 1-ARYL-2-ARYLAMINO-4-PH-1,6-DI-H, SYN 352682	
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2-PH-4,5-DI-SUBST, SYN FROM TRIAZOLIAM CPD	337382
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4-COO-ME-5R, SYN FROM PYRIMIDINE, 5-NH2-6-PH, BY CAZOTATZ	338062
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3-NHCOCH=CH ₂ , SYN & POLYMERIZATN	340818
3-NHCO ₂ R, SYN	344027
3-NH ₂ -2-PH ₂ M, SYN FROM C(OPH)	343655
2-NCN	
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3-SUBST, SYN FROM OXAZOLINONE(2)(5),	
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DIARYL & PHTHER	341661
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TRICHOSTATIN A, SYN FROM BUTENOL(2), 2-ME-4-OAC- (MULTISTEP)	350998
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TRICHTHENE, VERRUCAROL, TOTAL SYN	336394
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TRICHOCHENONE, C-GLYCOSIDE, 1,2- D-ALLYL-2-ME-3-OH-	338942
TRICHOCHENONE, C-GLYCOSIDE, 1,2- D-ALLYL-2-ME-3-OH-	347611
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TRICHOCHENONE, C-GLYCOSIDE, 1,2- D-ALLYL-2-ME-3-OH-	338534
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TRICHOCHENONE, C-GLYCOSIDE, 1,2- D-ALLYL-2-ME-3-OH-	350599
TRICHOCHENONE, C-GLYCOSIDE, 1,2- D-ALLYL-2-ME-3-OH-	342833
TRICHOCHENONE, C-GLYCOSIDE, 1,2- D-ALLYL-2-ME-3-OH-	342833
TRICHOCHENONE, C-GLYCOSIDE, 1,2- D-ALLYL-2-ME-3-OH-	344999
TRICHOCHENONE, C-GLYCOSIDE, 1,2- D-ALLYL-2-ME-3-OH-	344999
TRICHOCHENONE, C-GLYCOSIDE, 1,2- D-ALLYL-2-ME-3-OH-	346143
TRICHOCHENONE, C-GLYCOSIDE, 1,2- D-ALLYL-2-ME-3-OH-	342044
TRICHOCHENONE, C-GLYCOSIDE, 1,2- D-ALLYL-2-ME-3-OH-	342777
TRICHOCHENONE, C-GLYCOSIDE, 1,2- D-ALLYL-2-ME-3-OH-	337144
TRICHOCHENONE, C-GLYCOSIDE, 1,2- D-ALLYL-2-ME-3-OH-	337144
TRICHOCHENONE, C-GLYCOSIDE, 1,2- D-ALLYL-2-ME-3-OH-	350000
TRICHOCHENONE, C-GLYCOSIDE, 1,2- D-ALLYL-2-ME-3-OH-	344622
TRICHOCHENONE, C-GLYCOSIDE, 1,2- D-ALLYL-2-ME-3-OH-	344588
TRICHOCHENONE, C-GLYCOSIDE, 1,2- D-ALLYL-2-ME-3-OH-	349191
TRICHOCHENONE, C-GLYCOSIDE, 1,2- D-ALLYL-2-ME-3-OH-	349655
TRICHOCHENONE, C-GLYCOSIDE, 1,2- D-ALLYL-2-ME-3-OH-	340288
TRICHOCHENONE, C-GLYCOSIDE, 1,2- D-ALLYL-2-ME-3-OH-	337800

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TRICYCLODECANE(5.3.0.2/6), CIS, ANTI, CIS, ASYM SYN VIA PHOTOCYCLOADDITION, SYN BOURBONENE	340448
TRICYCLODECANONE(4.4.0.0.1/3)(4), 6.10, 10-ME3 OXIMES, SYN & PHOTOBCKMA N REARR TO LACTAMS	351289
TRICYCLODECANONE(4.4.0.0.2/4)(8), 4-ISOPR-1-ME-7-(2'-6'-ME-2'-PYRIDYL) ETHER	351128
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TRICYCLODECANONE(5.3.0.0/2/4)(8), SYN, USE IN SYN TRICYCLODECANE(5.3.0.0/2/4) & DERIVS	340288
TRICYCLODECATETRAENE(5.3.0.0/2/5)(3.6.8.10), 6-ME, SYN & THERMOLYSIS	347026
TRICYCLODECATRIENE(4.4.0.0/2/4)(1)(10), 6.8, 2-SUBST-3-PH, SYN FROM IRRADIATN OF A-SUBST-2-VINYL-STR	347319
TRICYCLODECATRIENE(5.2.1.0/2/6), DIELS-ALDER ADDITN, STEREOCHEM	346143
TRICYCLODECATRIENEDICARBOXYLIC(4.2.2/0/2/5)(3.7.9/7)(8), ACID/RXN 2-NO2-C6H4SCL, SYN TRI- & TETRACYCLODECANES	345140
TRICYCLODECENONE(5.2.1.0/2/6), SYN FROM FURAN & THERMOLYSIS, CONVERTS INTO PENTENOMYCIN	340570
TRICYCLODECENONE(5.2.1.0/2/6)(3)(8), SYN HIRSUTENE VIA REARR & RING EXPANSN	342319
TRICYCLODECENONE(5.2.1.0/2/6)(4)(8), SYN HIRSUTENE VIA REARR & RING EXPANSN	342319
TRICYCLOHEPTANE(2.2.1.0/2/6), 3-(C=PH) OCH2CH2NET2, SYN PHARMACOLOGICAL AGENTS	336491
TRICYCLOHEPTANE(2.2.1.0/2/6), 3-(2'-NO2-C6H4S)-5-OME, SYN & X-RAY STRUCT	347474
TRICYCLOHEPTANE(2.2.1.0/2/6), 3-CL-7-(SC6H4CL-4), 3-COPH, SYN FROM BICYCLOHEPTANE(2.2.1) & RXN AMINE	336491
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BUTENOL(3)(2), 2-ME-	
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VISMIA GUARAMIRANGAE, FEBRIFUGUM,	
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VISMIONE E, PSOROSPERMUM FEBRIFUGUM,	
ISOLATN & STRUCT	
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POLYENES, PHOTOISOMERIZATN	
7-CIS, 9-CIS, 11-CIS AND ALL-CIS ISOMERS,	
SYN	
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N-ME, RXN PYRIDINE, 2-NH2, SYN	
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THIAMIN, C-6-ME(ET) DERIVS, SYN	
VITAMIN B12,	
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VITAMIN D,	
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ANDROSTENOLONE(5)(3)(17)	
8-PHOSPHORIC ESTER, SYN	
SKELETON, FROM C13,14,17	
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CO2ME, SYN	
10,19-DI-H, ISOMERIC, CIRCULAR	
DICHROISM	
VITAMIN D3,	
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CYCLOPENTANONE INTERMEDS	
SYN VIA KEY CYCLOBUTENE RING	
OPENING RXN	
1,25-DI-OH-26,26,26,27,27,27-HEXA-F,	
SYN	
23-OH-26-OH, STEREOSELECTIVE SYN	
FROM CITRAMILIC ACID	
24,25-DI-OH & 25,26-DI-OH, SYN	
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SYN	
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ACETATE, SYN FROM HYDROQUINONE,	
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TRI-ME-, SYN, STEREOCONTROL	
SIDE CHAIN, SYN, STEREOSELECTIVE	
SYN OF PRECURSOR CHROMAN DERIVS	
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VITAMIN K1,	
EPOXIDE, SYN, ABS CONFIG	
SYN FROM ORGANO-SN INTERMEDIATE &	
PH-NUC	
VITEX NEGUNDO,	
IRIDOID GLUCOSIDE, MUSSAENOSIDIC	
ACID, 6-(COCG64OH-4), ISOLATN	
3-SEBUTIERPENE, NAPHTHO(2,3-F)FURAN,	
SUBST-3-CHO-8-OH-5H-6,7-DI-H	
VITEXIN 4-O-GLC-2'-O-RHA, FROM	
PAICACIA OXACETILIS, ISOLATN	
VITIS VINIFERA, MONOTERPENES, GERANIOL	
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VIVERRA CIVETTA,	
ACETIC ACID, 6-ME-TETRAH-PYRAN-2-YL,	
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GLANDULAR ACID, 6-ME-TETRAH-PYRAN-2-YL,	
SYN	
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VOBTUSAMINE, ISOLATN	
VOACRISTINE, 19-OXO, ALKALOID FROM	
TABERNAEMONTANA CITRIFOLIA,	
ISOLATN	
VOBTUSAMINE, ALKALOID FROM VOACANGA	
CHALOTIANA, STRUCT	
VOMILENINE, ENZYMATIC CONVSN TO	
VON BRAUN RXN, AMINE, DI-HSO-BU- & DI-2-	
BU-	
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KCN & MEQH, ABNORMAL	
VULGARIN, EUDESMANOLIDE, AITICISIA	
CANARIENSIS, STRUCT	
VULPINIC ACID, HEXENEDIOL(2)(1) 6-ACID,	
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VERUM, ISOLATN & STRUCT	
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WALLACH RXN,	
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ADDUCT, INSECT ANTIFEEDANT	
SEQUITERPENOID FROM POLYGONUM	
HYDROPYPER, ISOLATN, SYN DERIVS	

XYLOF

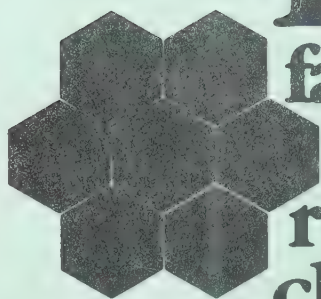
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BIOLOGICAL ACTIVITIES ALERT

ABSTRACTS 336,253 TO 351,586

The Biological Activities Alert contains 4,722 entries. An entry is created for any *CAC&IC*[®] article which

1. contains compounds which are tested for a specific activity (results can be positive or negative).

or

2. contains compounds purported to have potential activity (perhaps due to a structural property) although they have not as yet been tested.

In this index each entry is followed by one or more unique abstract numbers which refer the user to the indexed article(s) in *CAC&IC* (see sample abstract on the inside back cover of this issue).

Please note that such physical activities such as dyes, surfactants, etc. can be located in the Subject Index.

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C-14, AUSTOCYSTIN D, MYCOTOXIN	349269
C-14, BACLOFEN, 3(4)-(C-14).	350034
C-14, BENZAMIDE, 2,6-DI-CL.	337811
C-14, BENZENE, 1-CF3-4-CL- & METABOLITE	345459
C-14, BENZENE, 4-CL-1-NO.	343219
C-14, BENZENE, 4-DODECYL-1-SO3NA.	348469
C-14, BENZENES, 4-CL-1-SUBST.	343827
C-14, BENZONIDAZOLONE(2), 1-SUBST.	346053
C-14, BENZOTRIAZOLE(1.2), 3-CH2SO2NH2.	346788
C-14, BENZOIAZEPIRONE(1.4)(2), 7-CL-5-ARYL-1,3-DI-H.	342246
C-14, BENZOIAZEPIRONE(2), DERIV.	339047
C-14, BENZOIC ACID, 2-OAC-4-CL, U-C-14.	336630
C-14, BENZOIC ACID, 2,4-DI-F, DERIVS, 1-C-14.	345221
C-14, BENZOIC ACID, 2,6-DI-CL.	337811
C-14, BENZOIC ACID, 4-NH2-3-CL.	345465
C-14, BENZOPHENONES, 2',5-DI-CL-2.	342246
C-14, BENZOTHAZOLE, 2-(4-P(O)(O)ET2-PH).	345228
C-14, BENZYLAMINE, N-ME-N-2,3-BUTADIENE	350148
C-14, BERBERINE, 9-O-(C-14-ME)	347344
C-14, BINAPHTHYL(2.2'), 1,1',7,7'-TETRA-OH.	342985
C-14, BIOALLETHRIN	340035
C-14, BIPHENYL, 4,4'-BIS(DI-ME-UREIDO).	337348
C-14, BIPHENYL, 4,4'-DI-(N=NR).	348463
C-14, BORNYL PYROPHOSPHATE, & O-18 DOUBLY LABELED	336695

(CONTINUED)

LBELED CPDS,	
C-14, FLUVALINATE, METABOLITE	337353
C-14, FORMONONOTIN, 7-OME	347689
C-14, FUJENAL	344171
C-14, GIBBERICOCIN, T DOUBLY LABELED	337849
C-14, GERANYL, PYROPHOSPHATE, & O-18 DOUBLY LABELED	336695
C-14, GIBBERELLIN	348943
C-14, GIBBERELLIN A	351238
C-14, GLUCOSIDE, 2-NHAC-GALACTOSYL-, C-6H4O2-4-	349525
C-14, GLUTARIC ACID, U-C-14	342251
C-14, GLYCEROL, 2-C-14	345227
C-14, GLYCINE, 4-OH-PH, T DOUBLY LABELED	341822
C-14, GLYCOLIC ACID, 1-C-14-	345222
C-14, GLYCOPETIDE	343800
C-14, GRAMICIDIN S, LEU-C-14	337915
C-14, GRAMINE	340981
C-14, GRAMINE, A-C-14-	337612
C-14, HEPTANE, 1-BR-1-(C-14)	347076
C-14, HEXANE, 3,4-BIS(4-MEO-C6H4)-2-C-	3482
C-14, HEXOESTROL	3482
C-14, HOMOFLEXIRUBIN	346474
C-14, HORDENINE, B-C-14-	337613
C-14, HORDENINE, OME-	346824
C-14, HYDRAZINE, N,N-DI-ME-	339915
C-14, HYDROBENZENE, 4,4'-DI-H-	344222
C-14, HYGROLINE, TIGLOYL- & METABOLITES	345343
C-14, HYDROXYCHOLIC ACID, C-24-C-14-	345973
C-14, IDOLE, 2-(2,4-DI-F-PH)-4,5-BIS(4-ANISYL)-	345221
C-14, IMIDAZOQUINOLINE(4,5-F), 2-NH-3, 4-DI-ME-3H-	344550
C-14, INDOLE, 3-SUBST-	339629
C-14, ISATINIC ACID	348968
C-14, ISOMALMARIN, 3-ME-3-C-14-3,4-DI-H-2-OH-	338626
C-14, ISOFALAVENE(3), 7',2'-DI-OH-4',5'-OCH2O-	34697
C-14, ISOPECOISIDE, DE-AC- DERIVS	35079
C-14, ISOSENECONINE, 18-(C-14)-	350033
C-14, ISOCIN, METABOLITES	337344
C-14, JATROPHORRIZINE, 9-O-(C-14-ME)	347344
C-14, JATROPHORRIZINE, 9-O-(C-14-ME)-TETRA-H-	347344
C-14, KJANIMIGICIN	347844
C-14, LATAMOXEF	342243
C-14, LIGANDANOSOLINE, DERIV, T DOUBLY LABELED	337200
C-14, LIGNAN, SUBSTRUCTURE MODELS	34687
C-14, LUTEIN, T DOUBLY LABELED	339181
C-14, LYTHRINE, C-13 DOUBLY LABELED	344366
C-14, MAACKIAN	34658
C-14, MAACKIAN, METABOLITES	337344
C-14, MACROBIN, 2''-(C-14)-	35038
C-14, MANEB, & METABOLITES	34546
C-14, MELANINE, PENTA-ME, SYN	34707
C-14, METHANE	34847
C-14, METHYLENEBIS(THIAZINE(4,4'))(1,2,4)-TETRA-H-	33735
C-14, MEVALONOLACTONE	345222
C-14, MEVALONOLACTONE, 2-C-14-	35003
C-14, MEVINOLIN	33662
C-14, MONENSIN	33735
C-14, NAPHTHOQUINONE(1,4), 2,3-DI-CL-C-14-	33731
C-14, NAPHTHOQUINONE(1,4), 2,3-DI-CL-C-14-	34502
C-14, NAPHTHYRIDINOMYCIN, 7-CN-, BIOSYN	34767
C-14, NEAMINOL, T DOUBLY LABELED	33922
C-14, NEOMYCIN B, T DOUBLY LABELED	33922
C-14, NEOMYCIN B, T DOUBLY LABELED	33922
C-14, NEOMYCIN C	33922
C-14, NEOMYCIN C, T DOUBLY LABELED	33922
C-14, NEOMYCIN C, T DOUBLY LABELED	33922
C-14, NEOXANTHIN	33918
C-14, NIMOPIIDIN	34277
C-14, NITROMIPHENE, & METABOLITE	34789
C-14, NOCARDICIN A, T DOUBLY LABELED	34182
C-14, NOCARDICIN A, T DOUBLY LABELED	34182
C-14, NORDOPHEDRINE	35045
C-14, NORHARMANE, TETRA-H-1-C-14-	34263
C-14, NORHARMANE, TETRA-H-6-OH-1-C-	34263
C-14, NORMOPHINE, N-ET, & T DOUBLY LABELED	33720
C-14, NORRETICULINE, N-ET, T DOUBLY LABELED	33720
C-14, OCTANE, 1-OH-, DERIVS	34308
C-14, OXADOPHOSPHATE, CONTNG NOREPINEPHRINE	35036
C-14, OLITRAP, METABOLITES	35045
C-14, ORNITHINE, D-ISOMER	34896
C-14, OXALINE, C-13 N-18 TRIPLY LABELED	34386
C-14, OXYFERIDE	35045
C-14, PENTADECENE(1), 1-NO2-2-C-14-	34623
C-14, PENTALENE, T DOUBLY LABELED	34229
C-14, PEPTIDE, ACETAMIDINO DERIV	34429
C-14, PEPTIDE, BEE VENOM, FORMYL DERIVS	33738
C-14, PEPTIDE(10), (N)-1-C-14-AC-	34853
C-14, PERIDININ	33918
C-14, PHENACYLOXIDE & ANALOGS	33662
C-14, PHENOL, 4-TEROCTYL, ETHOXY METABOLITE	34479
C-14, PHENYLALANINE, 1'-C-14-, BIOSYN PSILOTTIN	34028
C-14, PHOSPHONACHLORIDIC ACID, ME-, PINACOLYL ESTER	33991
C-14, PICOLINIC ACID, 3,6-DI-CL-2,6-C-14-	34847
C-14, PIPERIDINE, 1-(1-PH-CYCLOHEXYL)-, & ANALOGS	33662
C-14, PIRMENOL	34708
C-14, PISATIN, & ALSO T DOUBLY LABELED	34697
C-14, PISATIN, ANHYDRO-	34768
C-14, POLYGASSTANOL, 2,4-METHYLENE	34605
C-14, POLLIDANOL & DERIVS	34038
C-14, PROGESTERONE, 2-C-14-	34199
C-14, PROLINE, 3-OH-	35003
C-14, PROPANENE, 1,1,1,3,3,3-HEXA-PH-	33986
C-14, PROPANENITRILE, 5-ME-8-BIPHENYL-	3467

LABELED CPDS

CONTINUED	
LABELED CPDS.	
C-14. PROPANOIC ACID, 3-OH-3-PH-3-C-14 LABEL	351180
C-14. PROPANOL(1), 3-NH2-1,1-DI(O-14) (OH2)	346806
C-14. PROSTAGLANDIN E2, 1-C-14	345033
C-14. PSILOITIN, 4-C-14, BIOSYN FROM PHENYLALANINE, C	340287
C-14. PSORALEN, 8-OME, 2'-C-14	349919
C-14. PURGOLARIN	347688
C-14. PURIN, 6-SOH-6-C-14	350426
C-14. PUTRESCINE, MONO-FERULYL-	344319
C-14. PYRAZINE, 2-NH2-5-(4-BRC6H4)-6-ME-	337811
C-14. PYRROLES, 2,3,4-TRISUBSTD, DERIVS	339688
C-14. PYRIDINONE(2), 1-ET-5-(CH2NH-COPH-SUBST)	336695
C-14. RETROSIRINE, T DOUBLY LABELED	348968
C-14. RETROSING, & C-13 DOUBLY LABELED	347074
C-14. RONIDAZOLE, 1-ME-C-14	345455
C-14. RONDIAZOLE, 2-C-14	345455
C-14. ROQUEFORTINE, C-13 & N-15 TRIPLY LABELED	343863
C-14. ROQUEFORTINE, T DOUBLY LABELED	343863
C-14. SENECEIONINE, & C-13 DOUBLY LABELED	347074
C-14. SENECEIONINE, 18-C-14	350039
C-14. SENECEPHYLLINE, & C-13 DOUBLY LABELED	347074
C-14. SERINE, T DOUBLY LABELED	341823
C-14. SIALICINE	342323
C-14. SITOESTROL, 3-O-C-14	348427
C-14. SITOESTROL, 3-O-C-PALMITOYL-	344168
C-14. SPIROSTANE, 3-AC-23-NHN02-	341332
C-14. STEVIOL, & METABOLITES	348943
C-14. STREPTAMINE, 2-DEOXY-, T DOUBLY LABELED	339221
C-14. SUCCINIC ACID, U-C-14	342251
C-14. TAULRON, 3-C-14	337359
C-14. TERTHIOPHENE (2,2':5',2''), 2',5'-C-14(2)	336633
C-14. TETRADECADIENONE(1.13)(3), 3-C-14(2)	346230
C-14. TETRAMETHYRIN DERIV	337813
C-14. THIOACETIMIDIC ACID, N-SUBST-	345460
C-14. THIOXYDANTOIN(2), 3-ME-4-C-14	339920
C-14. THYMOPROTEIN FRAGMENT	350038
C-14. TIMPERONE	349446
C-14. TOLUENE, 3,5-DI-N02-2-OH-, & METABOLITES	339493
C-14. TOLUENE, 4-(N02-PHO)-2-SPR-	340034
C-14. TRACHELANTHAMIDINE	336815
C-14. TRIAMCINOLONE, ACETONIDE, 4-C-14 & DERIV	346808
C-14. TRIFENYL, TRANS/VINYL-PH-	347175
C-14. TRYPTAMINE	350795
C-14. TUBULOSINE & DERIV	350795
C-14. TYLOSIN, 2''-(C)-14	350380
C-14. TYLOSIN, 3-O-AC	342621
C-14. TYLOSIN, 3-ON0-4''-O-ISOVALERYL-	342621
C-14. UREA, HYDROXY	350041
C-14. UREA, 1,1-DI-ET-3-(3-AC-4-CH2CH3CHCH2NHCMC3-PH)	337778
C-14. UREA, 1,1-DI-ET-3-(4-CH2CHCH2-2BR-3-AC-PH)	337778
C-14. UREA, 1,1-DI-ET-3-(4-OH-3-AC-PH), DERIVS	337778
C-14. URIDINE, 2'-DEOXY-5-ALLYL-, 2-C-14-	337735
C-14. URIDINE, 2'-DEOXY-5-PROPYL-, 2-C-14-	337735
C-14. USCARIDIN	337175
C-14. VERTINE, C-13 DOUBLY LABELED	344366
C-14. VINBLASTINE	338928
C-14. VINBLASTINE, 21'-T, T DOUBLY LABELED	338928
C-14. VINCLISTINE	337172
C-14. VIRIDICATUMTOXIN	350314
C-14. ZEAXANTHIN	339188
CD-113. PORPHYRIN, MESO-TETRA-PH, CD DERIV	338994
CD-36. BENZENESULFENYL CHLORIDE, 2-N02-4-ME-	342186
CD-36. BENZENESULFENYL CHLORIDE, 2-N02-4-ME-	342186
CD-36. BENZENESULFENYL CHLORIDE, 2-4-DI-N02-	342186
CD. ACENAPHTHENE	350516
CD. ACENAPHTHENE, 1-ME-	350516
CD. ACENAPHTHYLENE, 1,3-DIHYDRO-	350516
CD. ACCEPLADYLENE, 4-7O-DI-	343134
CD. ACCEPLADYLENE, 4-7-DI-D-	343134
CD. ACCEALDEHYDE, 2-CL-, DI-CD3 ACETAL	347870
CD. ACETAMINOPHEN	349913
CD. ACETANILIDE, 2-D-	349913
CD. ACETANILIDE, 4-OET-	336627
CD. ACETANILIDE, 4-OET-, C-14 DOUBLY LABELED	336627
CD. ACETIC ACID, A-D, A-T, T DOUBLY LABELED	342857
CD. ACETIC ACID, ET-ESTER, T DOUBLY LABELED	336631
CD. ACETIC ACID, HALO-, CD3 ESTERS	344946
CD. ACETIC ACID, 1-(4-CLC6H4CO)-2-ME-5-ME-ACID, ME	348300
CD. ACETIC ACID, 2-(CYCLO-C5H5-, ME-ESTER	351142
CD. ACETIC ACID, 2-D2-2-SUBST-	348663
CD. ACETIC ACID, 4-BIPHENYL-A-D-, ME-ESTER	347616
CD. ACETIC ACID, 4-N02-4-PH-	342937
CD. ACETIC ACIDS, ARYL-	336395
CD. ACETIC ANHYDRIDE, PER-D-	347841
CD. ACETONE, 1,1,1-TRIF-3,3,3-TRI-D-	338470
CD. ACETOPHENONE, A-BR-A-3-DI-D-	346292
CD. ACETOPHENONE, A-SOME	349846
CD. ACETOPHENONE, 2-ACETAMIDO-	347025
CD. ACETOPHENONE, 2-CH2SME3-	351433
CD. ACETYLENE, 1-PH-, 2-D-	340796
CD. ACETYLENE, 4-MEOCGH4-	341991
CD. ADAMANTANE, SUBST-	339663
CD. ADAMANTANE, 2-ISOBUTYLIDENE, 2-(2-ME-PROPYNYL-	340848
CD. ADAMANTANE, 2-OH-4-4-D2, DERIVS	341812

LABELED CPDS

CONTINUED	
D, AGLAFURIN B1, C-13 DOUBLY LABELED	336404
D, AFLOFOXAN(A), 9-OXO-8,8-DI-D	334342
D, ALANINE, DERIVS	344919
D, ALANINE, 2-D	337733
D, ALANINE(6), 2-(3-D, DERIVS)	343857
D, ALCOHOL, ALLYL-, & PDC/L2/H2O	
OXIDATION PRODS	342115
D, ALCOHOL, ARYLALZO, N-UMES	337582
D, ALDITOL, 4-O-(3(6)-O)-GAL	341548
D, ALKANE, DIAZOHYDROXIDE	342298
D, ALKANOLS, 1,1-DISUBST-2-D	342582
D, ALKANOLS(1), 1,1-DI-D, & O-TOSYL	
DERIVS	348470
D, ALKENE	349318
D, ALKENE, PRODS FROM ALKYNES & CP2TICH2.ZNK2	348984
D, ALLENE, 1-SPH	346713
D, ALLENE, 1,1-DI-ME- DERIVS	340241
D, ALLENE, 1,1-DI-ME-3-(2,2-DI-DIET	342195
D, ALLENE, 1,1-DI-ME-3-(2,2-DI-DIET	342195
D, ALLYLIC CPDS	34424
D, ALTEROLANOL A, DERIVS, C-10	
DOUBLY LABELED	344714
D, ALTRITOL, 1,5-AHNYDRO-2,3-DIDEOXY	
3-C-CHAC2-2-NO2	347500
D, AMINO(18)-TRI-D, & (D-18)-TRI-BU	344782
D, AMINE, N-(CO-AMYL)-N-DI	342170
D, AMINE, N-(3-DI-N-NO-N-CH2OME	347104
D, AMINE, N-CYCLOHEXYL-N-N-BIS-	
(CD2CH2CH2CH2ME)	349211
D, AMINE, N-PR((SO-PR)-N-N-ME	342170
D, AMINE, DIET-ME(ET)	337592
D, AMINO ACIDS, A-D-0-2	337405
D, AMMONIUM CPD, (D-18)-TETRA-BU-	
IODIDE	344782
D, AMMONIUM CPD, ALLYL-TRI-ME	346155
D, AMMONIUM CPD, N,N-DI-ME-N-1-C6DS	
2-NO2-SUBST	344108
D, AMMONIUM CPD, TRI-CD3-W-COOH-	
ALKYL	339176
D, ANABINATE, 2,2'-DI-D	337594
D, ANDROSTANE, 14,17-DI-OH-17-D	342359
D, ANDROSTENONE(4)(17), 3,6-DI-OAC	338950
D, ANDROSTENONE	336628
D, ANHYDRIDE, ALLYL- & ARLS-5 CF3SO2	
DERIVS	337579
D, ANILINE, N-(2-OH-BENZYLIDENE)-	336736
D, ANILINE, N-ET-N-D	339121
D, ANILINE, N,N-DI-CD3	343433
D, ANILINE, 2,3,4,5,6-PENTA-D-N-P(S)ME2	
DERIVS	343350
D, ANILINE, 3-OME-N-ME-N-NO-2,4,6-TRI-D	
DERIVS	341091
D, ANILINIUM CPDS, N-TRI-CD3	
HYDROXIDE & IODIDE	339496
D, ANISOLE	336306
D, ANISOLE, 1-O-CD3-2(3,4)-F	340523
D, ANISOLE, 2-D,4-F	341082
D, ANISOLE, 4-(2-D-2-PR)	341688
D, ANISOLE, 4-C(OME)(CD3)OCOME2	347920
D, ANISOLE, 4-C(OME)(OC(ME)2)OC3	347920
D, ANISOLE, 4-NH4	336627
D, ANTHRACENE, 2-D,9-10-CYCLOPROPAN	
10,11,12-DI-COOME	351422
D, ANTHRACENE, 9-BR-10-METHYLENE-9,10-DI-D	346656
D, ANTHRACENE, 9-9B-10-METHYLENE-9,10-DI-H	337844
D, ANTHRACENE, 9-CD2OH-10-D	337844
D, ANTHRACENE, 9-CD2OME-10-D	337844
D, ANTHRACENE, 9-CD3-10-D	337844
D, ANTHRACENE, 9-CD3-10-OME	337844
D, ANTHRACENE, 9-CH2D-10-SUBST- & DERIVS	345850
D, ANTHRACENE, 9-CH2PH-A-D	346656
D, ANTHRACENE, 9-D	337843
D, ANTHRACENE, 9,10-DI-2-D	
CYCLOPROPANO-D1-COOME	351422
D, ANTHRANILIC ACID, N-CME(OC3)2	340195
D, ANTIMONYRINE, & METABOLITES	338108
D, ARABINITOL, 1,5-AHNYDRO-2,3-DIDEOXY-2-NO2	347500
D, ARACHIDONIC ACID, 7-D	351251
D, ARGININE, DERIVS	339845
D, ARSINE, 2,2'-TRI-D-ET	339060
D, ARSOE, 1-CD3-2,5-DI-PH	348169
D, ARSOE, 1-D,2,5-DI-PH	348169
D, ASPARTIC ACID, N-PIRIDOXYLIENE 5'-PHOSPHATE-3-F	343630
D, AUSTINOL, 10,10-10-TRI-D, BIOSYN	338913
D, AVERUFIN, C-13 DOUBLY LABELED	336404
D, AVERUFIN, C-13 DOUBLY LABELED, BIOSYN	338488
D, AZABICYCLOHEPTANE(2,2,1)(2)	342021
D, AZABICYCLONONANE(3,3,1)(3), 2,4,6-DETRIS	341890
D, AZABICYCLOOCTANE(3,2,1)(3), DERIVS	341357
D, AZOBORANAPHTHALENE(1,2), 1,2,4-TETRA-H	338997
D, AZOXYBICYCLOOCTANES(3,3,0)(1,3)	341348
D, AZOTACRACYCLODODECANE(6,6,0)(2/6/0,4)(9)(7)	337423
D, AZEPINEDICARBONYL(2(5) ACID, 1-CH2PH, 2,3-DI-H	338202
D, AZETIDINONE(2,1)-1-TBMS-3-D,4-CH2O	341941
D, AZIRINE	340839
D, AZIRIDONE, 6-OXO-7A-OD	341287
D, AZIRIDONE, 6A,7A-DI-OD-1,2-DI-H	341287
D, AZOCINE, 1-(CH2)2NH2-4,5-DI-D-PER-H	
DERIVS	345222
D, AZOXYBENZENE, 4,4'-BIS-ALKOXY	341423
D, AZOXYBENZENE, 1,3-D2	349887
D, AZULENE, 2-D, & 6-D	349887
D, AZULENE, 4-OXO-2-SUBST-PER-H	344668
D, AZULENE, 4-OXO-6-TEST-BU-PER-H	344669
D, AZULENE, 5(6)-OXO-1-OD-1H-OCTA-H	
DERIVS	342442
D, BACLOFEN, 3-(3-D-4-CL-PH)	350034
D, BAKIUAIN, 2-D	337594
D, BARBARALYL(9) CATION	341798
D, BENZALDEHYDE	346051
D, BENZALDEHYDE, D-1, & ANALOGS	337731
D, BENZALDEHYDE, 2-OME	342195
D, BENZALDEHYDE, 4-NO2-A-D	337336
D, BENZAMIDE, N-SUBST-2-D	351330
D, BENZAMIDE, N-N-BIS(CD2-2)-SUBST, SYN	339647
D, BENZAMIDE, 2,4,6-TRI-ISO-PR-N-N-DI-	

LABELLED CPDS

CONTINUED	
D, BENZAMINE, N,N,N'-TRIS(PH-S)-	346210
D, BENZENE, DI-ALKYL-, DIMETALATIN	
D, COUPLING CPDS	342321
D, BENZENE, NO-, & DERIVS	340369
D, BENZENE, PENTA-CL-	336299
D, BENZENE, POLY-CH2-ALKYL	341883
D, BENZENE, 1-F-2,6-DI-DERIVS 3-(4-C)(NH)	
D, BENZENE, 1,2-BIS(4-D-BUT-1-EN-3-VNLY)-	351136
D, BENZENE, 1-O-ALLYL-	349338
D, BENZENE, 1-OCOD3,2,3,4,5,6-PENTA-F-	338338
D, BENZENE, 1,2-BIS(4-D-BUT-1-EN-3-VNLY)-	347939
D, BENZENE, 1,3-DI-ME-2-CD3-5-TEET-BU-	
D, BENZENE, 1,3,5-TRI-CD3-COORH-	338094
D, BENZENE, 1,3,5-TRI-CD3-2,4,6-TRI-D-	351332
D, BENZENE, 1,3,5-TRICENPTYL-	350740
D, BENZENE, 1,4-DI-PH-2-CF2D-3-CF3-	336302
D, BENZENEDIOLS(1,2), SUBST-, SI(CD3)3	
D, BENZENES, TRIF-ET- & HEXA-F-ISO-PR-	350646
D, BENZENES, 1-CH(ME)CROH-2-CR'DOH-	344926
D, BENZOCARBAZOLES(S), N-ET-7H-	337597
D, BENZOCCYCLOBUTENE, 1-(CD2)4OH-	348541
D, BENZOCCYCLOBUTENE, 1-CD2CD2H-	348541
D, BENZOCCYCLOHEPTENE, 5,5,7,7-D4-6-SUBST-	351434
D, BENZOCCYCLOHEPTENE, 5H-5-COOME-5-	346984
D, BENZOCCYCLOHEPTENE, 6,6,8,8-D4-7-SUBST-	351434
D, BENZOCCYCLOHEPTENONE(6), 5,5,7,7-	351434
D, BENZOCCYCLOHEPTENONE(7), 6,6,8,8-D4-	351434
D, BENZOAZEPINE(1,4), 7-CL-5-PH-3-ME-1,2-DH-2H-	350856
D, BENZODITHIOLE(1,3), 2-ETHYLTHIO-2-	336775
D, BENZODITHIOLYL(1,3) CPD, 2-D-	336775
D, BENZOFURAN, 2,3-DIHYDRO-3-ME-	349338
D, BENZOIC ACID, A,DI-D, BENZYL ESTER	
D, BENZOIC ACID, SUBST-, ESTERS	342886
D, BENZOIC ACID, 2-CL-3-OCOD-5-OH, ME-ESTER	347827
D, BENZOIC ACID, 3,4,5-TRI-D, CHDCH2D	342248
D, BENZOIC ACID, 3,5-DI-NO2-, CHDCH2D	
D, BENZOIC ACID, 4-(2,3,5,6-TETRA-D-	350346
D, BENZOIC ACIDS, OCTADECYL ESTERS	349911
D, BENZOINDOLINONE(4,2), 4-PH-3A,9G-DI-H-PENTA-D-	342684
D, BENZORBORNADIENE, 1-SUBST-	343418
D, BENZORBORNADIENE, 9-NHAC-1-ARYLTHIO-3,6-DI-OME-	336557
D, BENZOPHENANTHRADINE(C), DERIVS	350933
D, BENZOPHENONE, A-D-A-SCH2PH-	342954
D, BENZOPHENONE, D-5- & OXIME	337776
D, BENZOPHENONE, 2-NHR-5-(2-COPH-CH2D)	346341
D, BENZOPHENONES, 2,4,6-TRI-SO-PR-	345907
D, BENZOPYRANS(2), 3,4-DI-H-1H-	343062
D, BENZOTHIENOPYRROLIZINE(3,2-B)(1), 3,3,3,10A-D3-	344928
D, BENZOTHIENOPYRROLIZINE(3,2-B)(1), 3,3,3,10A-D3-	346674
D, BENZOTHIETIPIUM(1) CPD, 1-CD3-2-D-4-	346674
D, BENZOTHIOPHENE, 3-ME-, SYN 2-(DOD)	343178
D, BENZOTHIOPHENE(8), 2-(1-PYRROLIDINYL-2,2,5,5-O4)-	349595
D, BENZOXAZAPHOSPHOLE(1,3,2), 2-O-SUBST-, 2-DI-OMES(2,1,1), SUBST-	346674
D, BENZOXAZAPHOSPHOLE(1,3,2), 2-O-SUBST-, 2-DI-OMES(2,1,1), SUBST-	345182
D, BENZYL ALCOHOL	346051
D, BENZYL ALCOHOL, DERIVS	344228
D, BENZYL ALCOHOL, 2-CH2D-SUBST-	344061
D, BENZYLAMINE, N,N-DI-D, SYN	340229
D, BICYCLOBUTANEDIMETHANOL(1,1,0)(2)	
D, BICYCLOCEDENE(4,3,1)(1)(9), 6-D-7-CO-ET-	341894
D, BICYCLOCEDENE(4,3,1)(1)(9), 6-D-7-CO-ET-	336684
D, BICYCLOCEDENE(4,4,0)(4), 5-D-2-OAC-	
D, BICYCLOCEDENONE(4,3,1)(2)(7)	346112
D, BICYCLOCHEPTANE(1,1,1)(2)-	347242
D, BICYCLOCHEPTANE(2,2,1), 7,7-DI-ME-2,3-DIOXO-	337141
D, BICYCLOCHEPTANE(3,1,1), 6-O-ME-6-SUBST-7-ME-	341357
D, BICYCLOCHEPTANE(4,0,0)(2), 1-ME-4-CY-2-OMES(1,1,1), 7,7-DI-ME-2,3-DIOXO-	340233
D, BICYCLOCHEPTANE(4,0,0)(2), 1-ME-4-CY-2-OMES(1,1,1), 7,7-DI-ME-2,3-DIOXO-	344231
D, BICYCLOCHEPTENE(2,1,0)(2), 7,7-DI-ME-2,3-DIOXO-	340832
D, BICYCLOCHEPTENE(2,1,0)(2), 7,7-DI-ME-2,3-DIOXO-	340416
D, BICYCLOCHEPTENES(3,2,0)(2)(6)	344225
D, BICYCLOHEXANE(2,1,1), 5-SUBST-	342031
D, BICYCLOHEXANE(2,1,1), 5-SUBST-	348834
D, BICYCLOHEXENE(3,1,0)(2), 6-SUBST-	339871
D, BICYCLONANONE(3,3,1), 1-OME-	348425
D, BICYCLONANTRIENE(3,2,2)(3,6,8), 2-OH-	341798
D, BICYCLONANTRIENE(3,3,1)(6), 3-CD2OTS	
D, BICYCLONANONE(4,3,0)(3), 8-OXO-	341812
D, BICYCLONANONE(4,3,0)(7), 3(4)-OXO-	342075
D, BICYCLOCTADIENE(3,2,1)(2,6), 2-SUBST-4-D-4-OME-	342705
D, BICYCLOCTADIENE(3,2,1)(2,6), 2,4,4-TRISUBST-	346668
D, BICYCLOCTADIENE(3,3,0)(3,7)	346668
D, BICYCLOCTADIENE(3,3,0)(3,7), DERIVS	342493
D, BICYCLOCTADIENE(2,2,2), 1,4-DI-	337241
D, BICYCLOCTADIENE(2,2,2)(2), 5,6-BISMETHYLIDENE	345564
D, BICYCLOCTADIENE(3,2,1)(2), 2(4)-PH-3-CN-3-D-	349662
D, BICYCLOCTADIENE(3,2,1)(3), 2-OME-, SYN	338949
D	
D, BICYCLOPENTANE(2,1,0), 2,3-DI-D-5-ISOPROPYLIDENE	340116
D, BICYCLOPENTOL, TETRA- & PENTA-D-	338673
D, BICYCLOPROPYL, 2,2-DI-BR, DI- & TRI-D-	
D, BICYCLOUDECANE(4,1,1), 1,2,3,4,5,6-DE-H-11-D-	338673
D, BIPHENYL, DERIV	339124
D, BIPHENYL, TETRA-SUBST-	337179
D, BIPHENYL, 2-OH-2-OME-3,3-DI-CME3-5,5'-DI-OT-	341447
D, BIPHENYL, 2-OH-4,4'-DI-CME3-2-OME-5,5'-DI-OT-	345178
D, BIPHENYL, 2-OH-4,4'-DI-CME3-2-OME-5,5'-DI-OT-	345178

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D, BISMACYCLOHEXADIENE(1)(2,5), 3,5-DI-D, DERIVS	336678
D, BORANE, AMINO-DIVINYL	338997
D, BORANE, DI-PER-D-TERT-BU-	340148
D, BORANE, DIF CD3	342324
D, BORANES, DIMETHYL- HETERO-ATOM SUBST-ME	342421
D, BORONATE, ALLYL-, PINACOL ESTER	350256
D, BORONATE, 1-PROPENYL-, PINACOL ESTER	350256
D, BREFELDIN A, 4-D-4,7-DI-OAC- & 4-D-	349471
D, BREFELDIN D, 4-D	349471
D, BROMOFORM, D	340796
D, BUTADIENE(1,3), PER-D	347623
D, BUTADIENE(1,3), 1-SME-1,2-DI-D	348144
D, BUTADIENOL(2,3)(1), 1,1-DI-D-ME	337168
D, BUTANE, 1,1-DI-D-1-PPH3BR & YLIDE	349367
D, BUTANE, 1,1-DI-D-3,4-(4-PHC6H4)-3-CL-2-CD3-3-ME	338320
D, BUTANE, 1,1,4,4-TETRA-SPH-	339092
D, BUTANE, 2-PH-3,4,4-TETRA-D	348541
D, BUTANE, 3-(DI-METHYLENE)-2-N(C6F5)(OH)-2-ME-D3	338099
D, BUTANE, 4,4-D-3,4-(4-PHC6H4)-3-CL-2-ME-3-CD3	338320
D, BUTANEDIOL(2,3), D2-, D6- & D8-, DERIVS	348157
D, BUTANEDIOL(2,3), 1,1,1,4,4,4-HEXA-D-	348157
D, BUTANES, 2-OH-3-D, DERIVS	343756
D, BUTANOIC ACID, MONO- & DI-CL-, ME ESTERS	336746
D, BUTANOIC ACID, 3-OXO-4-PH-, ET ESTER	336395
D, BUTANOIC ACID, 4-OXO-4-PH-	339810
D, BUTANOL(1), 2-CD3-2-ME, STEREOISOMER SYN	351573
D, BUTANOL(1), 4-O-1-D-SUBST-	348880
D, BUTANOL(2), 1,1-D-3,4-(4-PHC6H4)-3-ME-2-CD3	338320
D, BUTANOL(2), 2-O-AC-3,3-DI-D-	340119
D, BUTANONE(1), 1-CD6D5-3-(4-MEO-PH)-, SYN	344105
D, BUTANONE(1), 4-D-1-D-SUBST-	344010
D, BUTANONES(2), 4-D-4-ARYL-	346181
D, BUTATRIENE(1,2,3), 1-D-1-4-DI-SUBST-	349109
D, BUTENAMIDE, 3-SUBST-4-DI-CL-N-ARYL-	343144
D, BUTENE, 1-D-3-ME-3,3-DI-ME-	348178
D, BUTENE, 1-SUBST-3,3-DI-ME-	343667
D, BUTENE, 4,4,2-ME-1,1-DI-D-	342255
D, BUTENE(1), 1-D-	338996
D, BUTENE(1), 1-D-3,3-DI-ME-	350221
D, BUTENE(1), 2-(2-ME-PH)-3,3-DI-ME-	336853
D, BUTENE(2), 1-D-	348157
D, BUTENE(2), 1,1,4,4,4-HEXA-D-	348157
D, BUTENE(2), 2-(2-NAPHTHYL)-	340336
D, BUTENE(2), 2,3-DI-ME-	348157
D, BUTENEDIOL(2)(1,4), 4-D, 2-D-3-SUBST-, ME ESTER	348878
D, BUTENEDIOL(2)(1,4), 1-D-4-ALKYL-	341764
D, BUTENOIC ACID(2), 3-SUBST-4,4-DI-OME-	338142
D, BUTENOL(1)(1), 1,3-BIS(DIPHENYLPHO SPHORYL)-3-ME-	350290
D, BUTENOL(3), 3,3-D-SUBST-	349367
D, BUTYNE, 3,3-DI-ME-	338997
D, CAMPHANAMIDE, N-SI	341083
D, CAMPHOR, 3-SUBST-3-D-	345694
D, CAPTOPRIL	336898
D, CARBAMIC ACID, N-F, ISO-PR ESTER	338960
D, CARBAMIC ACID, N-OCDD2COPH-, ET ESTER	347362
D, CARBANILIC ACID, CYCLOHEXEN-2-YL ESTERS	342147
D, CARBAPENEM, SQ 27860	342614
D, CARBAZOLE, 1,1,4,4-DI-D-TETRA-H-6-O-ME-9-SUBST-	342961
D, CARBOINICARBOXYLIC(B)(3) ACIDS, ALKYL ESTERS	341498
D, CARBOXYLIC ACID, AR, 2-D-	342189
D, CARBOXYLIC ACID, 8-O-4-UNSATD-	342189
D, CARBOXYLIC ACIDS, MS STUDY	339804
D, CASBENE	340731
D, CATION, METHYLPENTYL-	343950
D, CEPHALOSPORIN C, 3-EXOMETHYLENE-4-D-	341560
D, CHLORODIAZEPHAM, & ANALOGS	337732
D, CHOLESTANE, 15-OXO(11,15-DIOXO)-3-OAC-8-EPOXY-	342150
D, CHOLESTANEDIOL(3,5), 6-D-	338749
D, CHOLESTANEDIOL(2,4), 5,6-DI-D-	338749
D, CHOLESTANEDIOL(3,6), 5-D-	338749
D, CHOLESTENE(5), DERIVS	346359
D, CHOLESTENE(4)(3), 6-D-	338749
D, CHOLINE, 2-(3)-PHOSPHATIDYL-	348468
D, CINNAMAMIDE, N-TERT-BU-DI-D, SYN	345235
D, CITRONELLAL, 3-D	340939
D, COMPLEX, HF, ME & CYCLOPENTADIEN YL	339061
D, COPIAMYCIN, & DEGRADATN PRODS	339559
D, CORNIN, & DI-H-DERIVS I VERBENA OFFICIALIS	351244
D, CORTICOSTEROID, 16A,17A-ACETALS & ACYL DERIVS	337046
D, CORYPALLINE	344280
D, COUMARIN, 7-OC2-ME, & C-14 DOUBLY LABELED	347078
D, CYCLENPHOSPHINE OXIDE	341800
D, CYCLO-(L-PRO-2-D-D-PRO)	337595
D, CYCLO(PRO-PHE-GLY-PHE-GLY), & DIMER	348420
D, CYCLOALKANE, CH2D- DERIVS	341883
D, CYCLOALKANE, 1,2-DI-COOET-3-N-DI-CF3	337378
D, CYCLOBUTADIENE, TRI-TERT-BU-	336593
D, CYCLOBUTANAPHTHALENE(DE), 1,1-DI-	349327
D, CYCLOBUTANE, 1-ALKYLDIENE-2,2-DI-F-3,3-DI-CL	340240
D, CYCLOBUTANE, 1-CN-1-D-3,3-DI-F	349221
D, CYCLOBUTANE, 1,2-DI-METHYLENE-3,4-DI-ME	338702
D, CYCLOBUTANE, 1,3-DI-D-1-CN, CIS ISOMER	348196
D, CYCLOBUTANE, 2-OD-2-OD-3-TETRA-ME	342482
D, CYCLOBUTANONE, 2,4-SUBST-	345588
D, CYCLODODECANES, 2,2-DI-ME-3-D-	344933
D, CYCLODODECANONE, 2-D	339428
D, CYCLODODECANONE, 5-D	339428
D, CYCLODODECANONE, 6-D	339428
D, CYCLOHEPTADIENE(2,4), 1-OH-1-D-	343458

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D, CYCLOHEPTANONE, 2-ME-2,7,7-TRI-D-	347634
D, CYCLOHEPTAQINOXALINE(8), 8-OH-DERIV	347053
D, CYCLOHEPTATRIENE, 1-DI-2(3)(4)-BR-	339100
D, CYCLOHEPTAZULENONE(A)(5), 5H-11-CO2ME-1-D	342094
D, CYCLOHEXADIENONE(2,5), 4,4-DI-PH-TOSYLHYDRAZONE	348591
D, CYCLOHEXADIENYLDIENE(2,5), 4,4-DI-PH-2-D	348591
D, CYCLOHEXANE, DIODOMETHYL-1-D-	346118
D, CYCLOHEXANE, 1-D-1-NHNN-TOSYL-2(4)-PH	348583
D, CYCLOHEXANE, 1-D-4-OMe3	338078
D, CYCLOHEXANE, 1-O-ME, DERIVS	350647
D, CYCLOHEXANE, 1-TRI-BU-STANNYL-2-PH-2-D	340149
D, CYCLOHEXANE, 1,4-DIMETHYLENE	337241
D, CYCLOHEXANE, 2-OH-1-SCH2CD2OH-	340227
D, CYCLOHEXANE, 4-ME-OC6H4	350306
D, CYCLOHEXANECARBOXYALDEHYDE HYDRAZONE, 1-D-	346118
D, CYCLOHEXANECARBOXYALDEHYDE, 1-D-	346118
D, CYCLOHEXANECARBOXYLIC ACIDS, BR & CL DERIVS	344703
D, CYCLOHEXANEDICARBONIMIDE(1,2), N-ME-	337329
D, CYCLOHEXANOL, 1,2-DI-D-	346130
D, CYCLOHEXANOL, 2-D	346130
D, CYCLOHEXANOL, 2,2,6,6-TETRA-D-	346130
D, CYCLOHEXANOL, 4-TERT-BU-1-PROP-1-YNYL	346722
D, CYCLOHEXANOL(1), 1-D-2-NHPPH-	341437
D, CYCLOHEXANONE(1), 2-CD3	346672
D, CYCLOHEXENE, 1-MORPHOLINO-4-TERT-BU-	336885
D, CYCLOHEXENE, 1,2-DI-ME-	341252
D, CYCLOHEXENE, 3-ME(OCAC)-5-ME-1(3)-D-	343440
D, CYCLOHEXENE, 3,4,6-TRI-PH-5-CN-	344798
D, CYCLOHEXENE, 3,4,6-TRI-PH-5-NO2-	344798
D, CYCLOHEXENE, 3,5-DI-ME	342147
D, CYCLOHEXENE, 3,5,6-TRI-PH-4-NO2-4-D-	339174
D, CYCLOHEXENE, 4-ME-	341261
D, CYCLOHEXENE(1), 1- OR 2-(4-ME-OC6H4)-	350306
D, CYCLOHEXENE(1), 1,3-DI-SIME3-	346296
D, CYCLOHEXENE(1), 3(4)-SIME3-	346296
D, CYCLOHEXENE(2), 1-CL-3,5-DI-SUBST-	338671
D, CYCLOHEXENE(2), 1-SNR3-3,5-DI-SUBST-	338671
D, CYCLOHEXENECARBOXYLIC(3) ACID, 2-ALKYL-2(3)-D	349351
D, CYCLOHEXENOL(2), 3-D-5-ME-	341262
D, CYCLOHEXENOL(2), 5-ME, ALLYL ETHER, REARR	344427
D, CYCLOHEXENONE(1)(3), 4,4-DI-D-	348791
D, CYCLOHEXENONE(2)(1), 2-ETHENYL-3,5-TRI-ME-	344766
D, CYCLOHEXENONE(2)(1), 3-D-5-ME-	338671
D, CYCLONONADIENE(2,4), 1-OH-1-CD3-	343458
D, CYCLOOCTADIENE(1,4), 3-D-	339267
D, CYCLOOCTANOL(1), 1-O-(4-PYRIDYL)-	340129
D, CYCLOOCTATARSINE, NAPHTHYL- & ANTHRACENYL-	338289
D, CYCLOPENTADIENE, PENTAKIS(2,2,2-TRI-D-ET)-	339060
D, CYCLOPENTACYCLOBUTAPYRIMIDINE(3,4)(1,2-D), DERIV	341803
D, CYCLOPENTADIENE, PENTA-ME-	347779
D, CYCLOPENTADIENE, 1-NI-CD3-	348010
D, CYCLOPENTADIENE(1,3), PENTA-ME-	345181
D, CYCLOPENTADIENE(5), 5-DI-ME-	344225
D, CYCLOPENTANE, 1-BR-2(3)-D-	346754
D, CYCLOPENTANE, 1-CH2D-2-ME-	349839
D, CYCLOPENTANE, 1-CL-1-ME-	340378
D, CYCLOPENTANE, 1-D	340134
D, CYCLOPENTANE, 1,3,2-TRI-D-	340134
D, CYCLOPENTANE, 1,1,2,2-TETRA-D	340134
D, CYCLOPENTANE, 2-DI-D-	340134
D, CYCLOPENTANOL, CN(CH2NH2)-	350647
D, CYCLOPENTANONE 2-D-2-OR-3,3,5,5-TRI-ME-	343482
D, CYCLOPENTENE, 1-D-	340134
D, CYCLOPENTENE, 1,2-DI-D-	340134
D, CYCLOPENTENE, 1,2,3-TRI-D-	340134
D, CYCLOPENTENE, 4-CH(SIME2F)CH2CME3	342119
D, CYCLOPENTENE, 1,2-OME-2,4-DI-D-	340373
D, CYCLOPENTENE(3), 1-METHYLENE-3,4-DI-ME	338333
D, CYCLOPENTENOL(3)(1), 1-O-SUBST-1,2,2,3,4,5-HEXA-D-	342779
D, CYCLOPENTENONE(2)(1), 2-(3-ME-3-BUTENYL)-	342355
D, CYCLOPEPTIDE, ALA(4)CLAMYDOGIN	350017
D, CYCLOPHANE(2,2), 4,7,13,16-TETRA-D-TETRA-ME	340433
D, CYCLOPHANE(2,2), 7,8,15,16-TETRA-D-TETRA-ME	340433
D, CYCLOPROPANAPHTHALENE(A), 1A-7B-DI-H-1H-, DERIVS	346984
D, CYCLOPROPANE, VINYL, DI- & TRI-D-	338673
D, CYCLOPROPANE, 1-ALLYL-1-PH-2,2-DI-ME-	348263
D, CYCLOPROPANE, 1-BR-1-D-2-PH-	336531
D, CYCLOPROPANE, 1-COOH-1-D-	347628
D, CYCLOPROPANE, 1-COPH-2-D-2-(4-SUBST-PH)-3-PH-	347116
D, CYCLOPROPANE, 1-D-1-COOME-2-OSIME-3,3-DI-ME-	349205
D, CYCLOPROPANE, 1-D-1-SUBST-3,3-DI-PH-	341296
D, CYCLOPROPANE, 1-N(NO)CONH2-2-VINYL	343073
D, CYCLOPROPANE, 1-OD-1-COOCDS-2-TETRA-ME	343482
D, CYCLOPROPANE, 1-SME-1-D(SCD3)-2,2-DI-ME	336937
D, CYCLOPROPANE, 1,1-DI-BR-2-PH-3-D	351056
D, CYCLOPROPANE, 1,1-DI-ME-2-PH-3-ARYL-3-D-	348262
D, CYCLOPROPANE, 2-CH2D-1-D-1-CN-	348196
D, CYCLOPROPANE, 2-OME-2,3-BIS-CD3-1-D2-METHYLENE	338704
D, CYCLOPROPANECARBOXYLIC ACID, 2-SIR3, ALKYL ESTER	341286
D, CYCLOPROPANECARBOXYLIC(1) ACID, 1-NH2-2,3-DI-D-	346017
D, CYCLOPROPANONE, 2-METHYLENE-3,3-DI-DI-PH-ACETAL	344331

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D, CYCLOPROPANOPREGNENONE(16,17)-5(20)-3-OAC	339329
D, CYCLOPROPENE(2), 1-COCL-2-ALKYL-3-D-	347651
D, CYCLOSPORIN A, C-13 DOUBLY LABELED	348096
D, CYSTEINE, 2-D, DIPEPTIDE ACTIVE ESTER DERIVS	336886
D, CYSTINOL, 4,4-DI-DI-D-COPH-	348220
D, CYTIDINE, 2',3',5'-TRIS-O-SI(CD3)3-	339683
D, C5H5-RING OF (C5H5)2PD(P), H-D EXCHANGE	350473
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D, DEOXYLOGANIN	351244
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D, DEUTEROPORPHYRIN-IX, DERIVS	341346
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D, DIAZABICYCLOHEPTENE(2,2,1)(2,3)(2)-5-OM-7-CHD	340124
D, DIAZABICYCLOHEPTENESPIROCYCLOPR OPANES(2,1)(2,3)	348443
D, DIAZABICYCLOHEXENE(3,1,0)(1,2)(2), 4,6-DI-D-	340122
D, DIAZABICYCLONONANE(3,3,1)(3,7), TETRA-ARYL-	336968
D, DIAZABICYCLONONANEDIONE(3,2,2)(6,8)(7,9), DERIV	345086
D, DIAZABIFLUORENE(1,9), 9H- & 2-NH2-DERIV	344791
D, DIAZATRICYCLOHEPTANE(2,2,1,0/2,3)(3,4)(3), 2,5-DI-	338357
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D, DIAZEPINE(1,4), 2,3-DI-CD6D5-2,3-DI-H-1H-	347722
D, DIAZEPINE(1,4), 2,3-DI-PH-2,3-DI-H-	347725
D, DIAZEPINES(1,2), 3,5,7-TRIALKYL-4H-	350648
D, DIAZOACETALDEHYDE	344698
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D, DIBENZOCYCLOOCTATETRAENE(A,E)	349319
D, DIBENZODIQUINOLIZINONE(A,G)(6), 13A-D-	343011
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D, DICARBADECABORANE(5,6)(12), 3,4,8,9-TETRA-D-	341398
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D, DIOXABICYCLOHEPTENE(3,2,1)(2,3)(6), 8-OXO-4-OR-	339307
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D, DIOXANOL(1,3), 3,4-DI-ME-	342378
D, DIOXOLANE(1,3), PENTA-ME-	342378
D, DIOXOLANE(1,3), 2-ME-2-(4-ME-1-CD2-4-PENTENYL)-	336859
D, DIPHENYLAMINE, N-D-	339121
D, DIPLOSOPHIN	347853
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D, DITHIANE(1,3), 2-PH-2-D-	345397
D, DITHIOLE(1,3), 2-(4,0-(2)-SUBST-	338955
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D, DODECENE, 1-DI-1-SEME-	340450
D, DOPAMINE, 3(4)-O-SO3H-	341692
D, DOPAMINE, 6-OH-	336625
D, DOPAMINE, 6-OH-	351441
D, DURENE, NITROSIO, DERIVS	340365
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D, EFFUSOL DIACETATE, DI- & TRI-D-	341238
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D, ENTERIDIOL, D2-	343355
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D, EPHEDRINE, BORANE DERIVS, N-D DERIVS	351562
D, EQUILENE, 2,4,16,16-TETRA-D-	333556
D, ERYSDIONE	339214
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D, ESTRADIOL, 2,4,6,6,7,15,16,17A-OCTA-D-	341994
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D, ESTRONE, 2,4,6,6,7,15,16-HEPTA-D-	341994
D, ESTRONE, 4-OH-2,4,6,6,7,15,16-HEXA-D-	341994
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D, ETHANE, 1-CL-2-OD-2-OCDS-	347870
D, ETHANE, 1-F-2-(4-ME-CH6H4)-	344737
D, ETHANE, 1-F-2-DI-(4-NO2-PH)-2-D-	336739
D, ETHANE, 1-NME2-2-N(BZL)(IMIDAZOL-2-YL)-2,2-DI-D-	339733
D, ETHANE, 1-PH2P-2-SUBST-SI-	350216
D, ETHANE, 1-PH2P-2-SUBST-SI-	343205
D, ETHANE, 1-SF5-1,0-1,2,2,2-TETRA-F-	339068
D, ETHANE, 1-SF5-1,0-2,2,2-TRI-F-	339068
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D, ETHANE, 1,1,2-TRI-PH-2-TRI-ME-SILYL-1-D-	336297
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D, ETHANOL, 2-NH2-1,1-DI-D-	343306
D, ETHANOL, 2-PH-2-D-	343306
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D. PYRIDINE, 2-ME-3-OH-4-CH2OH-5- 337408
D. PYRIDINE, 2-NH2-4-ME-5-BR(H)- 343806
D. PYRIDINE, 2-NH2-5-CN-3-D-6-SET-3,4- 336371
D. PYRIDINE, 4-(2-OD-2-PH-ET)- 347617
D. PYRIDINE, 4-CH2D- 347617
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D. PYRIDINIUM CPD, N-ME-2,6-DI-D-, I-, & ME SUBST 347538
D. PYRIDINIUM CPD, 1-PH- 343371
D. PYRIDINIUM CPD, 1,2,4,6-ME4-3- 339921
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D. PYRIDOPYRIMIDONE(1.2-4-4), 9- 341340
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D. PYRIDOXAMINE, & H2PO3 DERIVS 337408
D. PYRIDOXINE, & PO3H2 DERIVS 337408
D. PYRIDOXINE, 4-PH-5-D- 346963
D. PYRIDOXINE, 4,6-DI-5-NO2- 344437
D. PYRIDOXINE, 5-O-4-CME3- 346965
D. PYRIDOXINE, 5-NO2-4,6-ME-3-D- 342863
D. PYRIDONINE(2), 4-(ALKOXY-IMINO)-5- 348715
D. PYRIDONINE(2), 4-IMINO-5-O- 348715
D. PYRIDONINE(2), 1H-1-SUBST-, SYN & MASS SPECTRA 339905
D. PYRIDONOLONE(4), 2,6-DI-ME-3-PH- 349399
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D. PYROLIDINES, DERIVS 341348
D. PYRROLOCARBALEHYDE(2), 1-ME-5- 350776
D. PYRROLIDINEDIONE(2,3), 5-OH- 338496
D. PYRROLINE, 1-OXYL-2,2,5,5-TETRA-ME-3-COOH- 347083
D. PYRROLONE(3), 2-CH2PH-4-OD-2,4-DI-ME-5-OME- 336946
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D. PYRROLOQUINAZOLINONE(2.1-B)(9), 3,3-DI-D-TETRA-H- 345311
D. PYRROLOQUINOLINE(2-3-F), HEXA-H- 341278
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D. QUINOLINE, 1-CH2PH-3-CONH2-1,4-DI-H-4,4-DI-D- 336696
D. QUINOLINE, 1,2,3,4-TETRA-H-3,6,8-TRI-D- 346522
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D. RESERPINE 342428
D. RETINAL, OCTA-D- 346506
D. RIBINITOL, 1,5-ANHYDRO-2,3-DIDEOXY-2-NO2- 347500
D. RUBROFUSARIN, & C-13 DOUBLY LABELED 350318
D. SALICYLAMIDE, N,N-DI-ET- 345750
D. SANGUINARINE, 5,6-DI-H- 342954
D. SCOPAFUNGIN, DEGRADATION PRODS 347027
D. SELENENATE, 2-NO2-PH- PRENYL- 344947
D. SELENIDE, PH CD2(C-CH2)CD3- 341476
D. SELENIDE, PH CD2(C-CH2)CD3- 341476
D. SELENOXANTHINE, 9-C-6DE6-10- SUBST- 341536
D. SELENOXIDE, 2-NO2-PH- PRENYL- 344947
D. SERINE 341823
D. SERINE, 2,3-DI-D- 337406
D. SERINE, 3-O- 337406
D. SESAMOL, & O-SUBST- DERIVS 346799
D. SESQUIXANTHYL CPD 336829
D. SHIKIMIC ACID, 6B-D- 338692
D. SILACYCLOPENTANE, 1,2-DI-ME-1-D- 344202
D. SILACYCLOPENTENE(1)(2), 1,1-DI-ME-4,5-DI-PH-4,5-D- 349555
D. SILAINDAN(2), 1-DI-2-ME-2-OME- 338122
D. SILANE, (HALO-METHYL)DIORGANYL- 336959
D. SILANE, DODECENYL-DI-ME-PH- 350013
D. SILANE, ME-PH-D-GE(ME)3- 344538
D. SILANE, ME-PH-D- 344538
D. SILANE, TRI-ET-D- 342209
D. SILANE, TRI-ME-ISOPROPOXY- 336847
D. SILANE, VINYL-PH-OME-CH2D- 338914
D. SILANES, DI-PH(ME) METHOXY CYCLOHEXYL, SYN 350470
D. SILOXANES, DI-ME CPDS DERIVS 339053
D. SLAFRAMINE, 5,5,7,7,8,8-HEPTA-D- 338339
D. SOLASODINE A, 3-DI-NORMYL-C2O-D- 350302
D. SPERMIDINE, CAMPANAMIDO DERIVS, SYN 345961
D. SPERMIDINE, 1,2-DI-D-, SYN & DERIVS D. SPIROFLUORENEXIRANE(9,2), 3,3'-DI-CD3- 336703
D. SPIROPENTANE 338315
D. SQ 27860, CARBAPENEM 338785
D. STANNANE, TETRA-ALKYL- 342614
D. STANNANE, VINYL TRI-PH- 346157
D. STANNANES, ALKYL & ALKENYL-, SYN D. STANNYLENE, DI-CD3-, SYN FROM (CD3)2SN6 340324
D. STERIGMATOCYSTIN, C-13 DOUBLY LABELED, BIOSYN 344535
D. STEVIL, & METABOLITES 336678
D. STIBACYCLOHEXADIENE(1)(2,5), 3,5-DI-D- DERIVS 341887
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D. STYRENE, A-CN- B-D- 337591
D. STYRENE, 4-ME-8-ME-2-B-DI-D- 347178
D. SUCCINAMIDE, N,N,N',N'-TETRA-ET-2,3-DI-D- 348720
D. SUCCINIC ACID, 2-CARBOXYMETHOXY-3-D- 345663
D. SUCCINIMIDE, 2,3-DI-D-, MESO & DL 339094
D. SULFAMERAZINE, 4A-COCD3- 343346
D. SULFENATE, 2-NO2-PH- PRENYL- 344947
D. SULFIDE, 4-SUBST-PH-4-SUBST-PH-CD2- 347178
D. SULFIDES, 2-PH-(1,2)-PROPENYL ME- 347623
D. SULFOLANE, & DERIVS 347623
D. SULFONIC ACID, DI-CD3 ESTER 347624
D. SULFOXIDE, ARYL- CYANOMETHYL- 343042

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D. SULFOXIMIDE, S-CD3-N-(3-INDEN-2-YL-1-ONE)- 349075
D. SWAINSONINE, 5,5,6,6,7,7,8-HEPTA-D- 338339
D. SYDONINE, 3-(2-ARYLTHIO-ET)- 340203
D. SYRINGIC ACID 342248
D. TANTALUM, (ME5-C-PENTADIENYL)-DI- 340111
D. TANTALUM, (OC6H3T-BUJCM2CH2)2-(CD3)- 339103
D. TELLUROLES(1,3), 2(4)-D-4(2)-SUBT- 338955
D. TERPHENYL(1,2), 4-D- 348591
D. TERPHENYL(1,3), 2'-C6D5- 346490
D. TERPINE(3) 336971
D. TERRETONIN, 10',10',10'-TRI-D-, BIOSYN 338913
D. TETRABORANE(4), TETRA-C(CD3)3- 343315
D. TETRACYCLONONANONE(4.3.0.0/2,4/5/3/8/5), DERIV- 349895
D. TETRACYCLOCTANONE(3.3.0.0/3,0/4/6), 1-ME-7-OAC- 340050
D. TETRACYCLOOCTENE(3.3.0.0/2,4/0/3/6)(7), DERIV 347049
D. TETRACYCLOTRIDECAENE(5.5.1.0/2,6/0/1,0/13), 2,6-DI- 351272
D. TETRACYCLOUNDECENE DERIVS 339857
D. TETRAHYDOPYRAN, 2-CH2D-3-ME- 343682
D. TETRALINS, DI-D-1(2)-PH- 342686
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D. THIABICYCLOHEPTENE(3.2.0)(3)(6), 1-PYRROLIDINO- 343179
D. THIACYCLOALKANES, 2,2-DI-D- 337935
D. THIACYCLONONENE(4), 4-ME-2,2-DI-D- 351582
D. THIADICALIN(1), 1-OXIDE- 343034
D. THIANAPHTHALENE(3), 2,3-DI-ME-4-O2- 349862
D. THIENE, 4-(4-CL-CL-1)-OXIDE- 343034
D. THIAZOLIDINE(2), 3-BZL-4- 339736
D. THIAZOLINIUM(2), 2-N(CR)CD3-5-CH2- & IMINO ISOMER 350478
D. THIAZOLOPHANE(2)(2,5), TETRA-D- 343462
D. THIOBENZOTHIOPHENE(2,3-C)(2), 4-SUBST- 343117
D. THIEPINOINDOLEDIOXIDE(4.5-B)(3,3), 5-DI-SUBST 349076
D. THIETANE, 2-OXO-3-AMINO-3-D-4-DI-ME- 350794
D. THIRENE 340839
D. THIOANISOLE, 1-TRI-D-4-CL- 338716
D. THIOBENZOIC ACID, SUBSTO, CD3 34725
D. THIOBENZOIC ACID, 2,4,6-TRI-CHME2-, ALKYL ESTERS 340202
D. THIOCARBAMIC ACID, N,N-DI-ME-, ALKYL 340202
D. THIOFORMAMIDE, N,N-BIS-(CH2D)- 339467
D. THIOMALONIC ACID, 2,2-DI-D-, S-(4-CL-PH) ESTER 339421
D. THIOPHENE, 2,2-DI-ME-3-PYRROLIDINO-4-COOMe-5-D- 343179
D. THIOPIRAN, 2,6-DI-PH-4(3,4-DI, 3,4,5-TRI)-SUBST- 348233
D. THIOPYRAN, 2,6-DI-PH-4(3,4-DI, 3,4,5-TRI)-SUBST- 342544
D. THIOPYRANONE(2), 4-OET-6- 345038
D. THIOURACIL, 1-AC-2- 347000
D. THORACYCLOBUTANE, 1,1-DI-C5ME5-3, DI-ME- 339111
D. THYMIDINE, 3'-D-5'-O-TRITYL- 339231
D. TITANACYCLOBUTANE, DICYCLOPENTAD IENYL 349000
D. TITANOLIN, STILBENE DERIV 350069
D. TOKORONIN 344176
D. TOLUENE, 1,1-DI-D-CL-4-SUBST- 347178
D. TOLUENE, 4-SO2F-HEPTA-D-, SYN 339641
D. TRIAZEPANESULFONAMIDE, N-CD3- 347104
D. TRIAZEPANESULFONAMIDE(4,8,9)(3), 8- 344791
D. TRIAZENE, 1-CD2PH-3-(4-NO2-PH)- 339425
D. TRIAZENE, 1,3-DI-CD3- 339413
D. TRIAZENOL(1,3,5), 2-OXO-3-ME-4-O-CD3- 348047
D. TRIAZOL(1,3,5), 2,4-DIOXO-3-ME-5-CD3-6-O-ME-TETRA- 348047
D. TRICYCLODECADIENE(5.2.1.0/2,6)(3,8), DERIVS 346141
D. TRICYCLODECANES(4.3.1.0/1,6), 10-D- 340736
D. TRICYCLODECANONE(5.3.0.0/2,6)(3), 1,2-DI-ME- 346899
D. TRICYCLOOCTANE(3.2.1.0/2,4), 2,4-DI-PH-3-CN-3-D- 349662
D. TRICYCLOOCTANE(3.2.1.0/2,4), 8- 339806
D. TRICYCLOOCTANONE & BICYCLOOCTEN ONE 351006
D. TRICYCLOUNDECATRIENE(5.3.1.0/1,7)(2,4,9), 9-D- 340239
D. TRIDECANE, 3,3-DI-D- 348470
D. TRIFLATE, 1-PH-2,2-DI-TRI-FET, SYN & SOLVOLYSIS 34920
D. TRISILADIAZANE, OCTA-ME-DI-D- 344536
D. TROPONE, 2-(CYCLOOCTYLOXY)- 343719
D. TROPONE, 2-HALO- 341453
D. TROPONE, 2-PHP-2- 341454
D. TRYPTAMINE, 5-OH-, C-13 DOUBLY LABELED 336632
D. TRYPTOPHAN, 5-OH- DERIV, C-13 DOUBLY LABELED 336632
D. TRYPTOPHAN, 5-OH- 345225
D. TYRAMINE, 3(4)-OCD3- 337809
D. TYROSINE, N-AC- DERIV 338207
D. TYRACILS, 3- 341803
D. UREA, N,N,N'-TRI-SUBST-N'(4,6-BIS-CD3-2-PYRIDYL)- 351307
D. UREA, 1-CO-ARYL-3-PR-3-(4-SUBST-PH)- 337347
D. URMONIO, N-(1,1-DI-D-CINNAMYL-DI-ME-AMMONIO)PH- 344106
D. VALERONITRILE, 4,4-DI-ME- 343810
D. VALINE, B-OH-TRI-D- 345230
D. VALINE, CHIRAL ME, T DOUBLY LABELED 350599
D. VALINE, 4-OTMS-4(5-OTMS-PYRID-2-YL) 341752
D. VERATRILAMINE, N,N-DI-ME-6-VINYL- 338093
D. VERDAZYL, 1,5-DI-ME-3-C6D5- 346520
D. VERSICOLAN, AC DERIV, C-13 DOUBLY LABELED 336405
D. VINBLASTINE, ANHYDRO-21-D- 338928

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D. VINCAFORMINE, 16-CL-1-DE-H-3,3-DI-D- 339432
D. VINYL ACETATE 348423
D. WARFARIN, 5,6,7,8-TETRA-D- 347646
D. WARFARIN, 6(7)(8)-OH-2',3',4',5',6'-PENTA-D- 347646
D. XANTHETHIONE, CYCLOADDUCT WITH ALLENE 346602
D. XANTHINE, 1,7,9-TRI-ME-, BETAINES 343650
D. ZIMERICAP 349911
D. ZR(C5H5)2(D)(ALKYL), SYN- 338203
F.18, ARYL FLUORIDE 344385
F.18, BENZENE, POLY-F- SUBST 342763
F.18, GLUCOPYRANOSYL FLUORIDE, 2-DEOXY-2-F-TRI-O- 350031
F.18, NORMETAZOCINE, N-(2-(4-F-PHET)-ACETYL)- 351313
F.18, NORMETAZOCINE, N-(4-F-PH-ACETYL)- 351313
F.18, PENTANE, 1-F-2,3-BIS(4-HOC6H4)- 350650
F.18, PENGENOLONE(2,1), 21-F, DERIVS 348473
F.18, SPIPERONE 346575
F.18, SPIROPERIDOL & HALOPERIDOL 350382
FE-54, PROTOPORPHYRIN IX & OCTA-ET- 349944
F.123, ANISOL 339922
I.123, GLUCOSE DERIVS 351438
I.123, MANNOSE DERIVS 351438
I.123, PROPANEDIAMINE(1,3), N-(2-OH-5-IBENZYL)- 339138
I.125, AMPHETAMINE, 4-(I-125)- 348474
I.125, ANISOLE, 2(4)-I- 337728
I.125, BARBITURIC ACID, ANALOGS 349067
I.125, BARBITURIC ACID, 5-ET-5-(1-I-1-PENTENYL(5))- 342924
I.125, BENZAMIDE, N-(1-ET-2-PYRROLIDYL-4-2)- 349920
I.125, BENZENE, 1-4-SUBST- 351253
I.125, CALCITONIN I 342253
I.125, CANNABINOL, DELTA(8)-TETRA-H-1-HISTAMINO- 343966
I.125, CARAZOLOL, 15-(3-I-4-N3-BZL)- 343966
I.125, CARAZOLOL, 15-(3-I-4-N3-BZL)-1- 343966
I.125, CARBAMIC ACID, N-HISTAMINO-, ME2CHCH2 ESTER 342253
I.125, CYANOCOBALAMIN, 1-125- HISTAMIDE DERIVS 337865
I.125, CYTIDINE, 5-1,2-DEOXY-5'-TRIPHOSPHATE 346803
I.125, ETHYLENE, 1-4,2-SUBST- 339922
I.125, GANGLIOSIDE GM1, 3,5-DI-125- TYRAMINE DERIV 342256
I.125, IOPANOIC ACID, CHOLESTERYL ESTER 349036
I.125, IOPANOIC ACID, STEROL- ESTERS 336652
I.125, PENTENE(1), 5-DI-H-, 5-(1-125)- 348457
I.125, PHENOBARBITONE, 3-4-OH- 336629
I.125, PROPANEDIAMINE(1,3), N-(2-OH-5-IBENZYL)- 339138
I.125, TELLURIOCTADECENOIC(13)(17) ACID, 18-I- 348457
I.125, TELLURIOCTADECENOIC(7)(17) ACID, 18-I- 348457
I.125, UNDECENE(1), 1-11-DI-H-, 11-(I-125)- 348457
I.125, VINDESINE, GLYCYL-125- 341999
I.131, ALKANE, 1-131- 345223
I.131, ANISOLE, 2(4)-I- 337728
I.131, ANIPYRINE, 4-(I-131)- 351442
I.131, BENZENE, DERIVS, 1-I-131- 345223
I.131, BENZENE, 1- 337728
I.131, PHENOL, O-ME(AC)-(2,3 & 4)-131- 342426
I.131, TOLUENE, 2(4)-I-131- 346801
I.131, TOLUENE, 2(4)-I- 337728
IN-111, PORPHYRIN, IN-TETRA(1-ME-4-PYRIDYL) 336900
LI-6, CARBENOID, LI DERIV, C-13 DOUBLY LABELED 340959
N-15, ADENINE 340721
N-15, ALBEDINE, ARYLAZO-, OXIMES 337582
N-15, ALTHALPYRANOSIDE, ME-2-DEOXY-2-PHTHALIMIDO- 348749
N-15, AMINE, N,N,N',N',2,4,6-PENTA-ME- 341204
N-15, ARABINOFURANOXOAZOLINE(1,2-D-2), 2NH2- 348814
N-15, AZOBENZENE 342909
N-15, AZOBENZENE, 4-NET-2,4-SUBST- 338176
N-15, BENZAMIDINE, N,N-DIARYL- 345407
N-15, BENZENE, 2,3,4,5,6-PENTA-F-1-NO- 345095
N-15, BENZENEDIAZOXYACIDINE, 4-BR- 342909
N-15, BENZENEDIAZOXYACIDINE CPDS, 2,6-DIALKYL- 35136
N-15, BENZOCINOLINONE(C, 2-ME- 342909
N-15, BILANE, HOCH2-, DERIVS 338573
N-15, CARBODIIMIDE, A-N-HETEROARYL HYDRAZONE- 348359
N-15, CYCLOXAPHOSPHAZENES 341990
N-15, CYCLOPENTAPHOSPHAZENES 341990
N-15, DIAZACYCLOOCTADIENE(1,3) (5,7)(2,4) 336793
N-15, DIAZONIUM CPDS, SUBST-ARYL- 351335
N-15, DIOXAPHOSPHORINANE(1,3,2), 2-NHPH-4-ME-2-SUBST 346798
N-15, FATTY AMINE 349908
N-15, FORMAZAN, 1,3,5-TRI-PH- 344760
N-15, FORMAZAN, 1,5-DI-PH-3-S-ME- 344068
N-15, GLUCOPYRANOSIDE, ME-3-DEOXY-3-PHTHALIMIDO- 348749
N-15, GLUCOSE, 2-N-15-NH2-2-DEOXY- 347502
N-15, GLUCOFURANOXOAZOLINE(1,2-D-4)-NH2 349961
N-15, GONYAOTOXIN II, & C-13 DOUBLY LABELED 346959
N-15, HYDRAZOBENZENE, 4,4'-DI-H- 344226
N-15, IMIDAZOPYRIMIDAZINONE(2,1-A)(1,2)-DI-H-5H- 345995
N-15, ISOXAZOLOQUINOLINE(3,4-F), 3-IMINO- 346964
N-15, LEUCINE, 2-(15-NH2)- 350042
N-15, LEUCINE, 2-(15-NH2)-, C-13 DOUBLY LABELED 350042
N-15, MALOXIDE, N-(1-OXYL-4-PIPERIDYL)- 348464
N-15, NEOSAMITOXIN, & C-13 DOUBLY LABELED 346959
N-15, NEURAMINIC ACID, N-ACYL-PER-TMS- KETOXIME 340588
N-15, NITRILE, 4-ME-6H4CO- 339785
N-15, OLIGONUCLEOTIDE, G-G-C-U 339104

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Labeled CPDS,
N-15, ORGANOHAFFNIUM CPD, (CP(ME5)) 2HFHN(15-HNNPH) 346286
N-15, ORGANOHAFFNIUM CPD, (CP(ME5)) 2HFHN(15-HPH) 346286
N-15, ORGANOHAFFNIUM CPD, (CP(ME5)) 2HFHN(NHNN-15-PH) 346286
N-15, OXALINE, C-13 & C-14 TRIPLY LABELED 343863
N-15, OXALONE, 4-PH(N-15)N-2-PH- 337247
N-15, PEPTIDES, GLY DERIVS 336680
N-15, PHENAZINE, & DERIV 343684
N-15, PHENOLS, 2,4-DI-NO2- 350765
N-15, PHthalazineONE(1), 1-BR-(2,3-DI-N-15)- 350864
N-15, PHthalazineONE(1), 4-(2- HOCH2CH2NH2)-2H- 345995
N-15, PHthalazineONE(1), 4-(3- HOCH2CH2NH2)-2H- 345995
N-15, PIPERAZINE, 1,4-DI-NO- 338418
N-15, PIPERIDINOL(4), 2,2,6,6-TETRA-ME-1-OXY- 340360
N-15, PORPHYRINOLINGEN, DERIVS 338573
N-15, PORPHYRIN, MESO-TETRA-PH-, & CD DERIV 338994
N-15, PORPHYRIN, OCTA-ET-TETRA-D-, FE COMPLEXES 343319
N-15, PURINE, 2,6-DI-NH2-1,2-DI-N-15- 342888
N-15, PURINE, 2,6-DI-NH2-6-N-15- 342888
N-15, PYRANIDINE(2,4), 2H,3H-3-AC-6-ME-, SCHIFF BASE 339854
N-15, PYRANTRIONE(2,4,6), 3,5-DI-AC- SCHIFF BASE 339854
N-15, PYRAZOLE, 3,5-DI-ME-1,2-DI-N-15- 343508
N-15, PYRIDAZINE, 3-BR-6-ME(1,2-DI-N-15)-2H- 350864
N-15, PYRIDINE, 2-NH2-3-PH-5-NO2- 348224
N-15, PYRIDINE, 2,3,5,6-TETRA-F-4-NH2- 351365
N-15, PYRIDINE, 2-NH2-3-PH-5-NH2- 33710
N-15, PYRIMIDINE, 4-CME3-6-NH2- 349695
N-15, PYRIMIDINE, 4-CME3-6-NH2- 349695
N-15, PYRIMIDINE, 4,6-DI-N-1-N-15- 343508
N-15, PYRIMIDOPHTHALAZINONE(2,1-A) (7), 3,4-DI-H-2H- 345995
N-15, PYRROLE, 1-OXYL-2,2,5,5-TETRA-ME-3-COOH- 338573
N-15, PYRROLE, 1-OXYL-2,2,5,5-TETRA-ME-3-COOH- 347083
N-15, QUINOLINE, 5-CN-6-OME- 346964
N-15, ROQUEFORTINE, C-13 & C-14 TRIPLY LABELED 343863
N-15, ROQUEFORTINE, C-13 DOUBLY LABELED 343863
N-15, TETRAPHYRROLE, MACROCYCLIC 349337
N-15, TETRAZOLE, 1-N-15-5-ME- 341206
N-15, TETRAZOLONE(1,5-A) 338735
N-15, THIOUREA, 1-NO-, C-13 DOUBLY LABELED 341275
N-15, THIOUREA, 1-NO-, C-13 DOUBLY LABELED 341276
N-15, THIAZENE, 1-ARYL-3-SUBST- 338176
N-15, THIAZENE, 1-PH-3(3-BU-BENZYL)PHENYL-2- 342909
N-15, THIAZENIUM CPDS, 1-ET-1-ARYL-3-SUBST- 338176
N-15, THIAZINOQUINOLINONE(4,5-F) (1,2,3)(4) 346964
N-15, TRNA FROM E. COLI 336701
N-15, TRYPTOPHAN, C-13 DOUBLY LABELED 346706
N-15, TRYPTOPHAN, C-13 DOUBLY LABELED 343863
N-15, URACIL, PHOTOCYCLOADITIN ALKYNES, REAR 336793
N-15, VALINE, 2-(15-NH2)- 350042
N-15, VALINE, 2-(15-NH2)-, C-13 DOUBLY LABELED 350042
O-17, ALDEHYDE, ARYLAZO-, OXIMES 337582
O-17, AMIDE, CARBONYL GRP 339913
O-17, BICYCLOHEXANONE(3,1,0)(3)(2) CPD 338706
O-17, CYCLOHEXANOL 348928
O-17, DECANOL(1) 348928
O-17, DECANOL(2) 348928
O-17, ESTER, CARBONYL GRP 339913
O-17, NORBORNOL(2), 2-O-BROSYL- 349926
O-17, PROPANOL(1), 3-(3,4-METHYLENEOXY-PH)- 348928
O-17, PROPANOL(1), 3-(4-TOLYL-S)-2-ME- 348928
O-17, PROPANOL(2), 3-(3,4-METHYLENEOXY-PH)- 348928
O-17, PROPANOL(2), 3-(4-TOLYL-S)-2-ME- 348928
O-17, SULFOXIDE, 1-PH-PROPYL PHENYL- 346990
O-17, UNDECANOIC ACID, 10(11)-OH-, ME ESTER 348928
O-17, VALINE, D-(AMINOADIPYL)- 351430
O-18, ACETIC ACID, C-13 DOUBLY LABELED 339095
O-18, ACETOPHENONE, A-SOME- 349846
O-18, ACETOPHENONE, PH-SUBST- 339213
O-18, ACETOPHENONE, 2-ACETAMIDO- 347025
O-18, ADENOSINE, 5'-(1-THIOPHOSPHAT E)- 336698
O-18, ALKENE, OXY-PER-F DERIV 341474
O-18, AMINE, N-(4-ME-PH)-N-COPH-N-CO(SUBST-PH)- 340422
O-18, AVERMECTIN A2A, C-13 DOUBLY LABELED 351250
O-18, AVERMECTIN B1A, C-13 DOUBLY LABELED 351250
O-18, AVERMECTIN B2A, C-13 DOUBLY LABELED 351250
O-18, AVERMECTIN, A1A, C-13 DOUBLY LABELED 351250
O-18, AZABICYCLOHEPTANE(2,2,1)(2) 342021
O-18, BENZAMIDINE, N,N'-DIARYL- 345407
O-18, BENZENETHIOL, S-CH2COAC-4-CL- 343042
O-18, BENZOFURAN, 2-ME-TETRA-H-, & OXIDATION PRODS 347599
O-18, BENZOFURAN, 4,5,6,7-TETRA-H-, ME DERIVS 345229
O-18, BENZOIC ACID, 2-AMIDO- 349207
O-18, BENZOXATHIINONE(3,1)(4), 1-OXID- 345393
O-18, BILVERDIN, OCTA-ET- 344333
O-18, BORNYL PYRROPHOSPHATE, & C-14 DOUBLY LABELED 336695
O-18, BUTANE, 3-DIAZO-2-OXO-HEXA-F- 343072
O-18, BUTANOIC ACID, 4-OXO-4-PH- 339810
O-18, CHOLESTANOL(19), 1-BR-2-OAC- 338750
O-18, CHOLESTANOL(19), 1-BR-19-OAC- 338750
O-18, COUMARIC ACID 339891

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LABELED CPDS	
O-18, CRESOL	339099
O-18, CYCLOOCTANEDIONE(1.4), MONO & DI-LABELED	343860
O-18, CYTOSINE, 1-(8-ARABINOFURANOSYL)-L-	342254
O-18, DIOXAPHOSPHORINANE(1.3.2), 2-OH, 2-OXO	338009
O-18, DIOXAPHOSPHORINANE(1.3.2)(2), 2-SH-4-ME	351060
O-18, DIOXASPIRODECANE(4.5)(1.4), 6-SUBST	345229
O-18, DIPLOSPORIN	347853
O-18, DITHIETANE(1.3), 1-OXIDE	339636
O-18, ENKEPHALIN, LEU & MET DERIVS, & ME ESTERS	348565
O-18, ETHER, BENZYL- ET	343068
O-18, FORMALDEHYDE	338314
O-18, GERANYL PYROPHOSPHATE, & C-14 DOUBLY LABELED	336695
O-18, GIBBERELLIN A53, 13-OSIMES ME ESTER, C-14 DOUBL	351238
O-18, GLYCOLIC ACID	339632
O-18, HOMOANDROSTANEDIOL, TMS DERIVS	339507
O-18, IMIDAZOLINONE(2), 1-(5'-NH2-ALLURONYL)-5-R	341752
O-18, INDOLENINE, 2,3-DI-ME-3-OOH(ME)	347025
O-18, KAURENOIC(16)(19) ACID, 7A-OH	339351
O-18, MEVINOLIN, BIOSYN FROM LABELED PRECURSOR	346149
O-18, MONENSIN A, C-13 DOUBLY LABELED	339095
O-18, NITRIC ACID, PEROXYHEXANOYL-ESTER	348062
O-18, NITROSOUREA, SULFOXIDE SUBST-O-18, NORANDROSTANE, 13-OCHO-16-13,16-SECO	342298
O-18, OCTENE, 1,2-EPOXY	341370
O-18, OXA2,2BICYCLOCTENE(3.3.0)(2)(3)(7), 3-SUBST	347035
O-18, OXATHIETANE(1,2), CYCLOVERSI-TO KETONES	342022
O-18, OXIRANES, 2,2-DI-ME-, & C-13 DOUBLY LABELED	342298
O-18, OXIRENE, 2,3-DI-CF3-	343058
O-18, PATULIN, C-13 DOUBLY LABELED	343072
O-18, PERBENZOIC ACID, 3-CL	342445
O-18, PEROXYFORMIC ACID	341209
O-18, PEROXYFORMIC ACID	340838
O-18, PHENOL	340956
O-18, PHOSPHINE, A-(OAC)-PHCH2-, OXIDE	339099
O-18, PHOSPHINE, OXIDE TRI-PH-	349866
O-18, PHOSPHORIC ACID, 2-OH-ET, ESTER	343856
O-18, PHTHALOCYANINE, Si(OH)2 COMPLEX	336833
O-18, PIPERIDONE(2), 1-SUBST	343055
O-18, PORPHYRIN, OCTA-ET-N-OXIDE-, & 5-OAC, DERIV	348851
O-18, PORPHYRIN, OCTA-ET-5-OAC-	338638
O-18, PORPHYRIN, OCTA-ET-5-OAC-	338638
O-18, PORPHYRIN, TETRA-PH-I-O-PH, MN DERIV, DIMER	338638
O-18, PREGNANEDIOL, TMS DERIVS	349949
O-18, PROPANEDIOL(1,2), 2-ME-, & C-13 DOUBLY LABELED	339507
O-18, PROPANOIC ACID, C-13 DOUBLY LABELED	343058
O-18, PYRIMIDINE DEOXYRIBOSIDES	339095
O-18, SPIROCYCLOHEXADIENETRIOXACYL OHEXANE(1,1')(2,5)	336623
O-18, STERIGMATOCYSTIN, C-13 DOUBLY LABELED, BIOSYN	343461
O-18, SULFONIC ACID, AMINOALKANE, ME ESTER	338488
O-18, SULFOXIDE, DI-ME(AR)-	339587
O-18, SULFOXIDE, PH ME(AR)-	347084
O-18, SULFOXIDE, PH ME(AR)-	347176
O-18, SULFOXIDE, DI-ME(AR)-	343052
O-18, SULFOXIDE, 4-CL-PH- CYANOMETHY L-	343042
O-18, SULFOXIDE, 4-TOLYL- SUBST- PHCH2-	343045
O-18, TETRONIC ACID, DERIVS, C-13 DOUBLY LABELED	341575
O-18, THIADICALIN(1), 1-OXIDE	343034
O-18, THIANE, 4-(4-CL-PH)-1-OXIDE	343034
O-18, THYMIDINE	336623
O-18, URACIL, 1-(8-ARABINOFURANOSYL)-	342254
O-18, VALINE, D-(AMINOADIPYL)-CYSTEINYL-	351430
O-18, VIRIDICATUMTOXIN, C-13 DOUBLY LABELED	350314
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BELTRAMI H A.....	348522	BENNETT O.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BELYAEV E Y.....	341448	BENNETT P.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BELYAEV N A.....	349170	BENNETT Q.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BELYAEVA T N.....	340000	BENNETT R.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BELYALOV R U.....	340706	BENNETT S.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BELYKH Z D.....	347441	BENNETT T.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BELZECKI C.....	344636	BENNETT U.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BELZECKY C.....	339463	BENNETT V.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BELZNER J.....	346918	BENNETT W.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BELMILLER J N.....	336489	BENNETT X.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BELMIS K G.....	340424	BENNETT Y.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BEN A.....	349165	BENNETT Z.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENACE M.....	343683	BENNETT A.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENASSI C A.....	339073	BENNETT B.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENASSI R.....	347357	BENNETT C.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENATI L.....	338627	BENNETT D.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENAVENET F J.....	337182	BENNETT E.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENCOMO V V.....	347804	BENNETT F.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENCOMSE C S.....	344233	BENNETT G.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENDA A F.....	347440	BENNETT H.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENDAVID Y.....	347966	BENNETT I.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENDE Z.....	339620	BENNETT J.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENDER C O.....	342775	BENNETT K.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENDER D O.....	342839	BENNETT L.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENDER P E.....	348445	BENNETT M.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENDER R.....	349626	BENNETT N.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENDER S L.....	338955	BENNETT O.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENDERS P H.....	346674	BENNETT P.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENECHIE M.....	345868	BENNETT Q.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENECKE I.....	336586	BENNETT R.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENEDETTI E.....	345535	BENNETT S.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENEDETTI F.....	348321	BENNETT T.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENEDETTI M S.....	341411	BENNETT U.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENEFICE S.....	348752	BENNETT V.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENES J.....	339333	BENNETT W.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENES J.....	343382	BENNETT X.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENES M.....	339338	BENNETT Y.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENETTI M.....	340787	BENNETT Z.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403
BENETTI S.....	342873	BENNETT A.....	348984	BERNARDINI R.....	349744	BHAKUNI D S.....	337866	BIANCHINI R.....	339681	BIRKOFER L.....	340761	BLOCH R.....	340403

BODRIKOV I V	338804	BOLESOV I G	338785	BORMANN D	345435	BOURGUIGNON J	338027	BRUNN S L	345514	BRODSKAYA E I	339058	BRUCE W R	338479
BODUSZEK B	343665	BOLHOFF V S	339155	BORN L J	351440	BOUSQUET A	345077	BRUNER H J	338376	BRODT W	350278	BRUCE L	341422
BOECKMAN R K	337283	BOLIVAR A A	341175	BORN L J	351440	BOUSQUET E	351383	BRUNNITZER G	338533	BROEK A D	341046	BRUCK W	341066
	339654,348421	BOLTOVA R A	341175	BORNANDRAUSAZ A	342937	BOUSSAC J	351115	BRUNO T S	341225,347091	BRUCKHUYSEN M	341027	BRUCKNER H	341668
BOEHM P	351001,351260	BOLTOVOT A A	341175	BORODAEV S V	342937	BOUETILLER J C	344703	BRUNO T S	341225,347091	BROFT G W	341013	BRUCKNER H	341668
BOENIGK W	347135	BOLTOVOT M I	349614	BORODAEV S V	342937	BOUETILLER PRATI J	344703	BRUNN W A L	341225,347091		341332	BRUCKNER S	340782
BOENTE J M	344551	BOLSHEDVORSKAYA	337152	BORODKIN G I	350541	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
346593,346603		BOLSTER J M	336558	BORODOVITSYN V V	341619	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
BOERMA J E	345821	BOLTE A J N	348953	BORODOVITSYN V V	341619	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
BOERSMA A	349751	BOLTE M L	341637	BORODOVITSYN V V	341619	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
BOERSMA J	338482	341638,341639		BORODOVITSYN V V	341619	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
BOESE R	342036	BOLTON R	339419	BORODOVITSYN V V	341619	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
			339419	BORODOVITSYN V V	341619	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
BOESSENKOOL I K	336387	BOLZE R	341062	BORONDI P E	342081	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
BOETTCHER H	344780	BONATI F	343927	BOROWIECKA J	350144	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
BOEV V I	343878	BONAZZI D	340347	BOROWSKI E	344910	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
345132,347193			350156	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
BOGACHEV Y G	341939	BONDAR N F	350156	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
BOGACKI L	336611	BONDARENKO E M	350946	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
BOGATSKII A V	338786	BONDARENKO L I	349990	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
338814,340611		BONDARENKO V E	342536	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
342987,350974			342536	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
BOGDAN S	348198	BONDAREV M L	349182	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
BOGDANOV V S	337155	BONDAREV V S	349182	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
BOGDANOVA O S	341611	BONDAREV V S	349182	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
BOGELFER L Y	348126	340343,340345		BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
BOGER D L	341265	343753,349800		BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
343286,343287		BONDESSON U	337045	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
			345034	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
BOGESO K P	343288	BONDINELL W E	340201	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
BOGNAR R	341017	BONET J J	350615	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
			350615	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
BOGUS E R	337812	BONFIGLIO J N	350467	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
BOGUSLAVSKAYA L S	337155	BONFIGLIO J N	350467	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
337155,343912		BONFIGLIO J N	350467	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
BOHLEN H	343912	BONFIGLIO J N	350467	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
BOHLEN R	351341	BONFIGLIO J N	350467	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
BOHLEN L	338276	BONFIGLIO J N	350467	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
			350875	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
BOHLKE H	350460	BONILLA J	348952	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
BOHLMAN F	339660	BONIN M	340442	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
337629,337648		BONINA F	350855	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
337649,337650		BONINI B	350949	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
337651,337652		BONINI C	349135	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
337653,339207		338951,342935		BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
339208,339363		BONJOCH J	347935	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
339364,339365		BONJOUKIAN R	345696	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
339366,339367		BONNANS C	337068	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
339368,339369		BONNARD H	339552	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
339370,339371		BONNET J J	349080	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
339372,339373		BONNET P H	348022	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
339374,339375		BONNET DELPON D	343577	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
339376,339377		BONNET R	338638	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
339378,340153		BONNETVILLE G	340857	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
344890,345238		BONNIER J M	339868	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
345327,345328			350141	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
345332,345874		BONNINGUE C	350139	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
345875,346063		BONNY A	338204	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
346064,346065		BONORA A	337400	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
346066,346068		BONORA G	337444	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
346068,346069		BONORA G M	348535	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
346070,346071			340829	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
346072,346073		BONSER S M	347963	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
346240,346241		BONSIGNORE L	336377	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
346242,346243			345274	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
346244,346245		BONVIN J F	341514	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
346850,346856		BOOP J L	346977	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
346871,346972		BOOTH B L	344100	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
346973,346974			344101	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
346975,346976		BOOTH G	346738	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
346977,346978		BOOTHBY C	347724	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
347723,347724		BOOTHBY C	347724	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
347726,348623		BOOTHBY C	347724	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
348633,348947		BOOTS M R	339162	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
348962,348970			351306	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
349222,351162		BOOTS S G	340535	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
351163,351620		BOOTS S G	340535	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
349205,349206		BOOTS S G	340535	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
BOHM I	341653	BOOTS S G	340535	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
BOHM M C	342882,344249	BOOTS S G	340535	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
346141,346142		BOOTS S G	340535	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091		341332	BRUCKSTEIN R	339141
		BOOTS S G	340535	BORRAS J	336454	BOUTEVIN B	347053	BRUNN W A L	341225,347091				

BUDEZ		BURMA		CABID		CAMPB		CARM		CASTA		CERME	
BUDEZLAAR P H M	338665	BURMAN D L	338665	CABIDU S	336377	CAMPBELL M M	344719	CARMELLINO M L	340342	CASTALDI G	337383	CERMO F A	337174
BUDEZLAAR P H M	338665	BURMISTROV K S	349994	CACACE F	342252	345233	350796	351382	351382	344121	349355	337175	337176
BUZIKIEWICZ H	339198	BURN P	341022	CACCESE S	344385	CAMPBELL S	342318	CARMELLY S	347825	CASIANER J	336533	CERNIK R J	350752
343274	343604	BURN P	347833	CACCAMESE S	340451	CAMPBELL W E	338595	CARON M G	343966	CASTE M L	348041	CERNY A	339331
346176		BURNAEVA L A	345196	CACCIA S	346789	339387	339388	CARON J M	337239	CASTEDO	339726	345007	345017
BUENO C	348041	BURNELL M G	349518	CACHO J	342115	CAMPBELL W H	342567	342920	350445	339726	341765	350976	350980
BUESCHER H H	337276	BURNELL R H	341214	CADELLI G	346645	CAMPOS O J	338385	CAROTTI A	343489	344451	346018	337004	337004
BUECH V A	340423	343097	344082	CADENAS R A	336486	348155	349897	CARPANELLI C	337548	346593	346603	348356	350980
BUEKENS F	340423	BURNELL S	339072	CADER B M	340764	CAMPS F	338300	CARPENTER B G	337373	349001	350199	338750	338750
BUGE A	339848	BURNETT M G	341427	CADET J	350570	341137	341187	CARPENTER R N	347911	CASTEL A	340152	340151	340151
BUGGLE K	347868	BURNETT M N	338701	CADIEUX S	338005	347253	347342	CARPINO L	342137	CASTELLAN A J M	350846	343519	340700
350819		BURNS G T	336382	CADIOT C	346713	CAMPS M	346735	342154	342155	CASTELLANO J M	350846	350978	350978
BUGIANESI R L	343569	BURNS H D	336500	CADIZ C	340147	CAMPS P	343225	CARPIO H	349582	CATERA P	342594	343242	343242
BUH D	348174	BURNS J	346807	CADOGAN J G	342561	344814	349585	CARPITA A	337550	CATERA P	342594	343678	343678
BUHLER M	340248	BURNS R C	351476	CAGGIO T J	337993	CAMUS A	337553	CARRY A	341098	CATERA P	342594	343678	343678
BUHLER N	337966	BURNS S A	336382	CAGLIOTI L	348583	CANADA E D	349923	CARRY R M	340039	CATERA P	342594	343678	343678
BUHLER U	342018	BURTON D J	340238	CAGNIANT D	339667	CANCELLI J	343655	CARRY R V C	336540	CATERA P	342594	343678	343678
BUHLMAYER P	342955	BURTON D J	340238	341147	345453	CANCELETTI S	344395	CARR S	343919	CATERA P	342594	343678	343678
BUHR C A	348222	BURTON D J	340238	CAGNIANT P	341147	CANE D E	336695	CARR S A	350145	CATERA P	342594	343678	343678
BUHRI F	349072	BURTON D J	340238	CAGNIANT P	341147	339095	342294	CARRANO C J	340790	CATERA P	342594	343678	343678
BUIS W	344089	BURTON D J	340238	CAGNIANT P	341147	350375	351250	CARRASCO M C	346657	CATERA P	342594	343678	343678
BUINA N A	340499	BURTON D J	340238	CAGNIANT P	341147	CANEI M	338756	CARRE D J	350006	CATERA P	342594	343678	343678
BUINOVA E F	344866	BURTON D J	340238	CAGNIANT P	341147	CANEO V J C	340339	CARRE J C	341901	CATERA P	342594	343678	343678
BUISSON J P	343362	BURTON D J	340238	CAGNIANT P	341147	CANEO V J C	340339	CARRELHAS A C	346703	CATERA P	342594	343678	343678
BUTHEKHAJ	339059	BURTON D J	340238	CAGNIANT P	341147	CANNIZZO L F	338660	CARRENO J T	346421	CATERA P	342594	343678	343678
342709		BURTON D J	340238	CAGNIANT P	341147	CANNON J G	336533	CARRENO M C	346421	CATERA P	342594	343678	343678
BUITAS G	348575	BURTON D J	340238	CAGNIANT P	341147	343956	346651	CARRERA C	350657	CATERA P	342594	343678	343678
BUKHABIB K	349606	BURTON D J	340238	CAGNIANT P	341147	CANNON J R	336882	CARRER G	345303	CATERA P	342594	343678	343678
BUKHANYUK S M	338061	BURTON D J	340238	CAGNIANT P	341147	342191	343558	CARRIE R	346785	CATERA P	342594	343678	343678
343613	343835	BURTON D J	340238	CAGNIANT P	341147	CANOVAVON J M	336735	CARRILLO J D	346830	CATERA P	342594	343678	343678
BUKIN V A	343668	BURTON D J	340238	CAGNIANT P	341147	CANTACUZENE D	342814	CARROL G	338707	CATERA P	342594	343678	343678
BULAI A	339914	BURTON D J	340238	CAGNIANT P	341147	CANTER N	346136	CARROLL F I	340522	CATERA P	342594	343678	343678
350484	350485	BURTON D J	340238	CAGNIANT P	341147	CANTILLI J H	340061	CARROLL G L	341920	CATERA P	342594	343678	343678
BULANOVA L N	341108	BURTON D J	340238	CAGNIANT P	341147	CANTONI O	349801	CARROLL J A	343332	CATERA P	342594	343678	343678
BULATOVA A	348532	BURTON D J	340238	CAGNIANT P	341147	CANTY A J	346290	CARROLL J D	345963	CATERA P	342594	343678	343678
BULDAIN G	339688	BURTON D J	340238	CAGNIANT P	341147	CAO C V	337591	CARROLL R D	337288	CATERA P	342594	343678	343678
BULD T E	339883	BURTON D J	340238	CAGNIANT P	341147	CAOPEVILLA J J	341919	CARROLL R D	337288	CATERA P	342594	343678	343678
344954		BURTON D J	340238	CAGNIANT P	341147	CAPECHIN J T	346127	CARROLL R D	337288	CATERA P	342594	343678	343678
BULINA T M	350884	BURTON D J	340238	CAGNIANT P	341147	CAPETINE J	346108	CARROLL R D	337288	CATERA P	342594	343678	343678
BULLEE R J	349109	BURTON D J	340238	CAGNIANT P	341147	CAPTANVALLEY L F	336734	CARROLL R D	337288	CATERA P	342594	343678	343678
BULLESBACH E E	345685	BURTON D J	340238	CAGNIANT P	341147	CAPLE R	339577	CARROLL R D	337288	CATERA P	342594	343678	343678
BULLOCK G	340374	BURTON D J	340238	CAGNIANT P	341147	CAPLIN J	339577	CARROLL R D	337288	CATERA P	342594	343678	343678
344954		BURTON D J	340238	CAGNIANT P	341147	CAPMAU M L	339078	CARROLL R D	337288	CATERA P	342594	343678	343678
BULLOCK R	348790	BURTON D J	340238	CAGNIANT P	341147	346629	350167	CARROLL R D	337288	CATERA P	342594	343678	343678
BULOYATOVA Y B	336296	BURTON D J	340238	CAGNIANT P	341147	CAPOBIANCO G	339863	CARROLL R D	337288	CATERA P	342594	343678	343678
BULYCHEV Y N	339827	BURTON D J	340238	CAGNIANT P	341147	CAPON D J	340823	CARROLL R D	337288	CATERA P	342594	343678	343678
BUMGARDNER C L	346342	BURTON D J	340238	CAGNIANT P	341147	CAPON R J	336942	CARROLL R D	337288	CATERA P	342594	343678	343678
BUNCE N J	350135	BURTON D J	340238	CAGNIANT P	341147	341762	346716	CARROLL R D	337288	CATERA P	342594	343678	343678
BUNCE R A	338238	BURTON D J	340238	CAGNIANT P	341147	CAPORUSSO A M	337334	CARROLL R D	337288	CATERA P	342594	343678	343678
338664	339244	BURTON D J	340238	CAGNIANT P	341147	CAPOZZI G	344124	CARROLL R D	337288	CATERA P	342594	343678	343678
BUNCLE E	341125	BURTON D J	340238	CAGNIANT P	341147	CAPPELLETTI R	338902	CARROLL R D	337288	CATERA P	342594	343678	343678
343858	349176	BURTON D J	340238	CAGNIANT P	341147	CAPPELLI S	338902	CARROLL R D	337288	CATERA P	342594	343678	343678
348283	351421	BURTON D J	340238	CAGNIANT P	341147	CAPPI N K	341036	CARROLL R D	337288	CATERA P	342594	343678	343678
BUNDEL Y G	338060	BURTON D J	340238	CAGNIANT P	341147	CAPRARO H G	342957	CARROLL R D	337288	CATERA P	342594	343678	343678
342532	343614	BURTON D J	340238	CAGNIANT P	341147	CAPRIOLI M T	345185	CARROLL R D	337288	CATERA P	342594	343678	343678
343618	346380	BURTON D J	340238	CAGNIANT P	341147	CAPRUANO L	337580	CARROLL R D	337288	CATERA P	342594	343678	343678
349165	349977	BURTON D J	340238	CAGNIANT P	341147	339618	341899	CARROLL R D	337288	CATERA P	342594	343678	343678
BUNDLE D R	339451	BURTON D J	340238	CAGNIANT P	341147	CARAMELLA P	348588	CARROLL R D	337288	CATERA P	342594	343678	343678
348816		BURTON D J	340238	CAGNIANT P	341147	348798	351137	CARROLL R D	337288	CATERA P	342594	343678	343678
BUNDY G	343758	BURTON D J	340238	CAGNIANT P	341147	CARAVATI J A	340241	CARROLL R D	337288	CATERA P	342594	343678	343678
343959		BURTON D J	340238	CAGNIANT P	341147	CARBONE J	339182	CARROLL R D	337288	CATERA P	342594	343678	343678
BUNGE R H	338942	BURTON D J	340238	CAGNIANT P	341147	CARCELLER E	338878	CARROLL R D	337288	CATERA P	342594	343678	343678
BUNINAKRIVORUKOVA L I	347772	BURTON D J	340238	CAGNIANT P	341147	CARD P J	340591	CARROLL R D	337288	CATERA P	342594	343678	343678
BUNNENBERG R	336970	BURTON D J	340238	CAGNIANT P	341147	CARDELLACH J	341313	CARROLL R D	337288	CATERA P	342594	343678	343678
BUNTAIN G A	350704	BURTON D J	340238	CAGNIANT P	341147	344813	344814	CARROLL R D	337288	CATERA P	342594	343678	343678
BUNTON C A	342849	BURTON D J	340238	CAGNIANT P	341147	CARDELLINA J H	339593	CARROLL R D	337288	CATERA P	342594	343678	343678
BUNTYAKOVA N A	342527	BURTON D J	340238	CAGNIANT P	341147	341232	349200	CARROLL R D	337288	CATERA P	342594	343678	343678
BUONO G	337491	BURTON D J	340238	CAGNIANT P	341147	CARDELLINI L	348670	CARROLL R D	337288	CATERA P	342594	343678	343678
BUONOCORE G E	340251	BURTON D J	340238	CAGNIANT P	341147	CARDILLO G	336817	CARROLL R D	337288	CATERA P	342594	343678	343678
344759		BURTON D J	340238	CAGNIANT P	341147	336818	347832	CARROLL R D	337288	CATERA P	342594	343678	343678
BUPP J E	339916	BURTON D J	340238	CAGNIANT P	341147	CARDONA M L	345339	CARROLL R D	337288	CATERA P	342594	343678	343678
350044		BURTON D J	340238	CAGNIANT P	341147	CARDOSO M T	349920	CARROLL R D	337288	CATERA P	342594	343678	343678
BURAK K	346325	BURTON D J	340238	CAGNIANT P	341147	CARENO G	337402	CARROLL R D	337288	CATERA P	342594	343678	343678
BURCH H A	341179	BURTON D J	340238	CAGNIANT P	341147	CAREY E A	339418	CARROLL R D	337288	CATERA P	342594	343678	343678
BURCH R R	347033	BURTON D J	340238	CAGNIANT P	341147	CAREY F A	339282	CARROLL R D	337288	CATERA P	342594	343678	343678
BURCHILL M T	338237	BURTON D J	340238	CAGNIANT P	341147	CAREY J L	345847	CARROLL R D	337288	CATERA P	342594	343678	343678
BURCHHARDT P E	342934	BURTON D J	340238	CAGNIANT P	341147	CAREY J T	338311	CARROLL R D	337288	CATERA P	342594	343678	343678
BURDEN D T	351310	BURTON D J	340238	CAGNIANT P	341147	CAREY S	339305	CARROLL R D	337288	CATERA P	342594	343678	343678
BURDEN R S	338600	BURTON D J	340238	CAGNIANT P	341147	CARINI D J	351013	CARROLL R D	337288	CATERA P	342594	343678	343678
BURDICK M D	345460	BURTON D J	340238	CAGNIANT P	341147	CARJOU M	347810	CARROLL R D	337288	CATERA P	342594	343678	343678
BURDON J	336574	BURTON D J	340238	CAGNIANT P	341147	349341		CARROLL R D	337288	CATERA P	342594	343678	343678
348839		BURTON D J	340238	CAGNIANT P	341147	CARIST C	344062	CARROLL R D	337288	CATERA P	342594	343678	343678
BURE A M	346553	BURTON D J	340238	CAGNIANT P	341147	CARLASS							

CHAND		CHARU		CHEN		CHIEN		CHRIS		CIPIC		COE	
CHAND G	337747	CHARUSHIN V N	337860	CHEN Y	344317	CHIEN D H T	348469	CHRISTENSEN J J	342805	CIPICIANI A	339855	COE P L	342764
CHAND L	341768		338054,342863		348209	CHIEPPA S	348201		343502,348216		342849		348976,350309
CHAND L	337050		344437,348224	CHEN Y S	348044	CHIESVILLA A	338820	CHRISTENSEN L W		CIPULLO M J	337566		350771,350774
CHAND R	339604		349692,350495	CHEN Y Z	347957		341570		340468		339675		351366
CHAND V	341139	CHASALOW F	341992	CHEN Z	349300	CHIGNELL C F	350437	CHRISTENSEN R L	339128	CIRILLO R	346646	COENEN H H	337728
CHANDA B	348495	CHASLEY V	348249	CHEN Z X	346064	CHIKAMATSU H	340660	CHRISTENSEN S B		CIRINO M	338476	COEVER W	342897
	348566	CHASSANG C	344677	CHENAD B L	347601	CHIKASHITA H	336319		336404,356405	CIROVIC M	345383		342898,345507
CHANDER Y	337877	CHASTRETTE F	342596	CHENCAULT J	340938	CHIKINA N L	334646	CHRISTENSEN P A		CIRRIONONE G	336378	COFFEY D	349043
CHANDLER C J	336324	CHASTRETTE M	342596	CHENG C M	346512	CHIKVAIDZE I S	339821		341315,345337		339888,343007	COFFEY J C	351271
CHANDLER M	337380	CHATHILLOGLU C	342360	CHENGCHAI P C	348820	CHILDS R F	343615			CISNEROS A	343096	COFFEY J L	350444
	337378	CHATHAM P E	345173,345108	CHENEVERT R	344083		344761	CHRISTIAENS L	337308	CITTERIO A	343713		350448
CHANDLER S J	342476		345105	CHENG A C	338271	CHILDS R L	345999		345314,345700		344121,345167	COFFEY J W	344617
CHANDRA K	349687	CHATT J	350329	CHENG A H B	342119	CHILLARD R	343094	CHRISTIANSEN I	347430		348647,349343	COFFMAN K J	339680
CHANDRA R	342682	CHATTERJEE J N	337058	CHENG C C	348687	CHILLOT J J	337113	CHRISTIDIS Y	342596	CIUFFARIN E	337453	COFFMANN R E	341177
	348857,351347	CHATTERJEE A	340970,340971	CHENG C H	342154	CHILQUS S E	338309	CHRISTIE J J	347623	CIUFFETTI L M	340569	COGNIGN J M	343925
CHANDRA S	349689		340740	CHENG C W F	347024	CHIMANTI F	345682		347624	CIUFFREDA P	341341		349110
CHANDRAKUMAR N	342860	CHATTERJEE A	339674	CHENG C Y	337200	CHIMIAT A	339478	CHRISTIE M A	337238		341342,341420	COHEN A L	336898
	340455,342860	CHATTERJEE S	337077	CHENG M T	342932	CHIMICHI S	346329	CHRISTIE P H	339177		341849,342581	COHEN I	337404
CHANDRARATNA R A S			351235	CHENG R J	336397		337446			CIZMOLIK N A	340130	COHEN L A	342143
336401,343080		CHATTERJEE B G	346730	CHENON S H	351260	CHIMIRRI A	345036	CHRISTODOULOU C		CIZMARINI J	339605		337404
349948		CHATTERJEE R K	349719	CHERA E	347966	CHIN C P	342783		339896	CLAES P W	342551	COHEN N	349946
CHANDRASEGARAN S	348066	CHATTERJEE S	339700	CHERBAS P	336814	CHIN J D	336801		341894,343668	CLAES P W	342551	COHEN N C	342243
		CHATTOPADHYAY A	342496	CHERDANTSEVA N M		CHIN J L	342651	CHRISTODOULOU C		CLAESSEN M	346685	COHEN T	337091
CHANDRASEKARA N	339423		344008	CHEREST M	348026	CHIN L T	338600		345704,346668	CLAESSON A	338826		339092,340224
344670,345000		CHATTOPADHYAY S		CHERIVAN U O	341123	CHIN M D	338600	CHRISTOPHERSEN C			344051,345069		340833,344231
CHANDRASEKHARAN S		CHATTOPADHYAY T K	337874,345962	CHERKASHIN M L	337126	CHIN S K	349913	CHRISTOPH G G	345079	CLARAMUNT R M	350148	COHM N K	341050
337320,337589			342337,345388	CHERKASHIN L N	350953	CHIN W S	344071	CHRISTOPHERSEN C			340851	COLBORN R E	350037
342192,342385		CHATTOPADHYAYA J	346525	CHERKASOV M A	339305	CHINI F	337450	CHRISTOV C Z	344809		339593,339664	COLBRAN S B	350557
342748,351455		CHATTOPADHYAYA K	338822,344547	CHERKASOV V M	344133	CHINI P	337543	CHRISTOV C Z	350243,351420		340426,342174	COLE E R	351068
CHANDRASEKHARAN J	348973		346392	CHERKASOVA E M		CHINQADURAI G	342624	CHRISTOVA K	350527		343786,344336		341233,342358
CHANDRASEKHARAN J	342133	CHATTOPADHYAYA J B	340822,343585		347450	CHINO S	339318	CHRISTUDHAS M	336412		344408,344656	COLE R J	339117
CHANDRASEKHARAN K	33594	CHATTURVEDI K R	343523		343588	CHIOSI S	350821		344979,345080		346142,347660		344794
CHANDRASEKHARAN S	349776	CHATTURVEDI R	350795	CHERKASOVA K L	350549	CHIPPENS G I	345354	CHROUSOS G P	347576	CLARE P	346543	COLEMAN A W	350521
CHANETRAY J	351538	CHATTURVEDI R	351552	CHERMANN J C	339169	CHIRANJEEVI A	337055	CHU C K	339156	CLARET J	336813	COLEMAN B R	337213
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ERHARDT P W.....	336643	EVANS J.....	344753	FARAOE A.....	341491	FELICIANO A S.....	337096	FIACKPUI C Y.....	343791	FIACKPUI C Y.....	343791	FOMIN V A.....	345192
ERHARDT P W.....	336643	EVANS K.....	344753	FARAOE A.....	341491	FELICIANO A S.....	337096	FIACKPUI C Y.....	343791	FIACKPUI C Y.....	343791	FOMIN V A.....	345192
ERHARDT P W.....	336643	EVANS L.....	344753	FARAOE A.....	341491	FELICIANO A S.....	337096	FIACKPUI C Y.....	343791	FIACKPUI C Y.....	343791	FOMIN V A.....	345192
ERHARDT P W.....	336643	EVANS M.....	344753	FARAOE A.....	341491	FELICIANO A S.....	337096	FIACKPUI C Y.....	343791	FIACKPUI C Y.....	343791	FOMIN V A.....	345192
ERHARDT P W.....	336643	EVANS N.....	344753	FARAOE A.....	341491	FELICIANO A S.....	337096	FIACKPUI C Y.....	343791	FIACKPUI C Y.....	343791	FOMIN V A.....	345192
ERHARDT P W.....	336643	EVANS O.....	344753	FARAOE A.....	341491	FELICIANO A S.....	337096	FIACKPUI C Y.....	343791	FIACKPUI C Y.....	343791	FOMIN V A.....	345192
ERHARDT P W.....	336643	EVANS P.....	344753	FARAOE A.....	341491	FELICIANO A S.....	337096	FIACKPUI C Y.....	343791	FIACKPUI C Y.....	343791	FOMIN V A.....	345192
ERHARDT P W.....	336643	EVANS Q.....	344753	FARAOE A.....	341491	FELICIANO A S.....	337096	FIACKPUI C Y.....	343791	FIACKPUI C Y.....	343791	FOMIN V A.....	345192
ERHARDT P W.....	336643	EVANS R.....	344753	FARAOE A.....	341491	FELICIANO A S.....	337096	FIACKPUI C Y.....	343791	FIACKPUI C Y.....	343791	FOMIN V A.....	345192
ERHARDT P W.....	336643	EVANS S.....	344753	FARAOE A.....	341491	FELICIANO A S.....	337096	FIACKPUI C Y.....	343791	FIACKPUI C Y.....	343791	FOMIN V A.....	345192
ERHARDT P W.....	336643	EVANS T.....	344753	FARAOE A.....	341491	FELICIANO A S.....	337096	FIACKPUI C Y.....	343791	FIACKPUI C Y.....	343791	FOMIN V A.....	345192
ERHARDT P W.....	336643	EVANS U.....	344753	FARAOE A.....	341491	FELICIANO A S.....	337096	FIACKPUI C Y.....	343791	FIACKPUI C Y.....	343791	FOMIN V A.....	345192
ERHARDT P W.....	336643	EVANS V.....	344753	FARAOE A.....	341491	FELICIANO A S.....	337096	FIACKPUI C Y.....	343791	FIACKPUI C Y.....	343791	FOMIN V A.....	345192
ERHARDT P W.....	336643	EVANS W.....	344753	FARAOE A.....	341491	FELICIANO A S.....	337096	FIACKPUI C Y.....	343791	FIACKPUI C Y.....	343791	FOMIN V A.....	345192
ERHARDT P W.....	336643	EVANS X.....	344753	FARAOE A.....	341491	FELICIANO A S.....	337096	FIACKPUI C Y.....	343791	FIACKPUI C Y.....	343791	FOMIN V A.....	345192
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FRAGA B M.....	FREYER A J.....	FUJII N.....	FUKUI H.....	FUWA K.....	GALLO R.....	GARCIA S G.....
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344196	339304,344688	FUJII S.....	349774	348295	GALLOS J.....	338137
341900	349374	339769,347256	FUKUI K.....	FUZHENTOM A V.....	350772	GARCIALVAZ M C.....
341325	FRAYANT P.....	FUJII T.....	348086	FYLES T M.....	350872	337632,339287
339174	FRARY R.....	338493,346627	FUKUKAWA K.....	FYTAS G.....	350325	346250
343318	FRICK B.....	346788,350081	348310	FYTLOVITCH S.....	347207	349034
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339562,341298	FRIED J.....	FUJIMAKI I.....	345129	GAA P C.....	343531	GARCIALOPEZ M T.....
346620,346767	FRIDT L.....	FUJIMORI K.....	342458	GAAF J.....	344668	
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338381	FRANCHI G.....	345052,347330	FUKUNISHI K.....	GABETTA B.....	343949	
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348799	FRIEDRICH S.....	339884	337961,338985	GADO S H.....	340959	
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FRANCKOWIAK G.....	FRIESE M.....	338730	346633	GAGRIE R.....	338028	
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MILLER S J.....338589	3437023	3437023	342732	350789,350790	340805,342814	347932
MILLER T J.....339888	3437023	3437023	342732	350789,350790	340805,342814	347932
342203,342204	3437023	3437023	342732	350789,350790	340805,342814	347932
350995	3437023	3437023	342732	350789,350790	340805,342814	347932
MILLER T M.....336829	3437023	3437023	342732	350789,350790	340805,342814	347932
MILLER V.....345007	3437023	3437023	342732	350789,350790	340805,342814	347932
343959	3437023	3437023	342732	350789,350790	340805,342814	347932
346680	3437023	3437023	342732	350789,350790	340805,342814	347932
MILLER W R.....346802	3437023	3437023	342732	350789,350790	340805,342814	347932
MILLIARESI E E.....345205	3437023	3437023	342732	350789,350790	340805,342814	347932
MILLICAN R J.....349927	3437023	3437023	342732	350789,350790	340805,342814	347932
MILLIET P.....338244	3437023	3437023	342732	350789,350790	340805,342814	347932
346833	3437023	3437023	342732	350789,350790	340805,342814	347932
MILLIGAN S N.....342778	3437023	3437023	342732	350789,350790	340805,342814	347932
350389	3437023	3437023	342732	350789,350790	340805,342814	347932
MILLONIS R C.....336645	3437023	3437023	342732	350789,350790	340805,342814	347932
MILLS A J.....338113	3437023	3437023	342732	350789,350790	340805,342814	347932
MILLS J E.....341499	3437023	3437023	342732	350789,350790	340805,342814	347932
MILLS K.....337272	3437023	3437023	342732	350789,350790	340805,342814	347932
MILLS L S.....345713	3437023	3437023	342732	350789,350790	340805,	

NAKANO		NAKANTAKA		NANROCKA W.		NES W D.		NICOLAIDES D N.		NISHI T.		NIWAS S.	
NAKANO R.....	337726	NAKANTAKA.....	351053	NAWROCKA W.....	348616	NES W D.....	342662	NICOLAIDES D N.....	336349	NISHI T.....	342128	NIWAS S.....	341841
NAKANO R.....	338657	NAKANTAKAMIRSKI P.....	346318,348913	NAY A.....	350641,350644	NES W D.....	344170	NICOLAOU K C.....	350264	NISHI T.....	344458,344950	NIXON N S.....	344514,348496
338861,340922		NAOI K.....	343041	NAY A.....	345858,347239	NES W D.....	342662	338219,338220	336806	NISHI T.....	345631,345632	NIXON N S.....	344234
342230,345815		NAOI N.....	350372	NAYAK A.....	337053	NESHVAD G.....	345104	NICOLAS P.....	339934	NISHIBE S.....	345787	NIYAZOVA D A.....	347426
NAKANO Y.....	341917	NAOIKI H.....	345858	NAYAK U R.....	339834,343988	NESHERMAN M.....	349107	NICOLAS P.....	339931	NISHIBE S.....	339751	NIYAZOV I S.....	343885
NAKANURA T.....	349857	NAPIER J.....	345786	NAYAK U R.....	349685	NESHVAD G.....	347104	341113,345686	345686	NISHIDA A.....	339886	NIYAZOV V C.....	343431
NAKAO K.....	345490	NAPOLITANO R.....	344059	NAYEDOWSKI C.....	337710	NESHERMAN M.....	339215,339902	NICOLE D.....	348529	NISHIDA A.....	336824	NJAR V C O.....	343787
NAKAO M.....	345374	NAPOLITANO R.....	347262	NAYESHRO H.....	340814,350551	NESHERMAN M.....	345589	NICOLE D.....	339667	NISHIDA A.....	346104,347649	NKENGACK A E.....	345838
NAKASHIGE Y.....	346104	NARAIN P.....	349727	NAYESHRO H.....	351228	NESHERMAN M.....	338453	NICOLETTI J.....	339750	NISHIDA H.....	346046	NO K H.....	337216
NAKASHIMA J.....	345810	NARANG S C.....	344678	NAYESHRO H.....	343142	NESTERENKO R N.....	337251	NICOLETTI M.....	341097	NISHIDA I.....	345801	NOACK E.....	337217,343231
NAKASHIMA K.....	343018	NARASAKA K.....	342738	NAYI M.....	343142	NESTEROVA V M.....	349167	NICOLETTI M.....	341759,347698	NISHIDA I.....	345911	NOACK K.....	338148
NAKASHIMA K.....	347912,348102	NARASIMHAN K.....	343796	NAYIRMAZHIR R.....	349268	NESTEROVA T L.....	339999	NICOLLIER G.....	342671	NISHIDA N.....	347229	NOACK R.....	338169
NAKASHIMA R.....	341802	NARASIMHAN N S.....	344981	NAYIRMAZHIR R.....	349268	NESTEROVA T L.....	339999	NICOLLIER G.....	342671	NISHIDA R.....	341362	NOBA K.....	343389
NAKASHIMA T.....	339588	NARASIMHAN S.....	344981	NAZARI N.....	343715	NESTEROVA T L.....	339999	NICOLLIER G F.....	344888	NISHIDA S.....	343443	NOBLE M C.....	347482
NAKASHIMA T.....	348320	NARASIMHAN S.....	344981	NAZAROV E I.....	342987	NESZMELYI A.....	337672	NICOLSI G.....	337620	NISHIDA T.....	344046,351025	NOBLE P.....	344172
NAKASHIMA T.....	341244	NARAYANA V L.....	340844	NAZAROVA M B.....	342265	NESZMELYI A.....	337672	NICOLSON I T.....	338582	NISHIDA T.....	346388	NOBLE R.....	342313
NAKASHIMA T.....	342772,345179	NARAYANAN B A.....	342345	NAZAROVA M P.....	343662	NESZMELYI A.....	337672	NICOTRA F.....	336549	NISHIDA Y.....	340668	NOBUHARA Y.....	340172
NAKASHIMA Y.....	344152	NARAYANAN V L.....	340844	NAZER B.....	344465	NESZMELYI A.....	337672	338292,343200	343200	NISHIDE H.....	336497	NODA A.....	349660
NAKASHIO F.....	343917	NARAYANAN V L.....	340844	NAZER M Z.....	343180	NESZMELYI A.....	337672	NICULESCUDUVAZZ.....	350324	NISHIDE H.....	348192	NODA K.....	339513
NAKASHITA Y.....	344622	NARAYANAN V L.....	340844	NAZMUTDINOVA V.....	348097	NESZMELYI A.....	337672	NICULESCUDUVAZZ.....	350324	NISHIDE K.....	344294	339934,344303	344303
NAKASUJI K.....	350730	NARAYANAN V L.....	340844	NAZMAN A.....	337586	NET A P.....	340825	NIECKE E.....	338966	NISHIGAKI S.....	339718	NODA M.....	345810
NAKASUJI K.....	340653	NARAYANAN V L.....	340844	NAZZAL A.....	345106	NETO A S.....	346979	NIECKE E.....	338966	NISHIGAKI S.....	339718	NODA M.....	347177
NAKASUJI K.....	344556,346205	NARAYANAN V L.....	340844	NEALY K A.....	342610	NETTING A G.....	339187	NIECKE E.....	343158,344824	NISHIGUCHI I.....	342986	NODA T.....	351287
NAKATA F.....	342351	NARAYANAN V L.....	340844	NECHAEV K S.....	349120	NETTOLD K.....	343882	NIEDENZU K.....	350715	NISHIGUCHI T.....	347620	NODA Y.....	340771
NAKATA F.....	344658	NARAYANAN V L.....	340844	NECKERS D C.....	338691	NETZEL M A.....	341307	NIEDENZU K.....	350715	NISHIGUCHI T.....	344635	NOAGAMI T.....	346494
NAKATA H.....	339533	NARAYANAN V L.....	340844	NEDELEC J Y.....	339873	NEUBERT K.....	339599	NIEDENZU K.....	350715	NISHIGUCHI T.....	344635	NOAGAMI T.....	346494
NAKATA H.....	347736	NARAYANAN V L.....	340844	NEDELEC J Y.....	339873	NEUBERT K.....	339599	NIEDENZU K.....	350715	NISHIHARA M.....	342925	NOAGAMI T.....	346494
NAKATA H.....	347736	NARAYANAN V L.....	340844	NEDELEC J Y.....	339873	NEUBERT K.....	339599	NIEDENZU K.....	350715	NISHIHARA M.....	342925	NOAGAMI T.....	346494
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NAKATA H.....	347736	NARAYANAN V L.....	340844	NEDELEC J Y.....	339873	NEUBERT K.....	339599	NIEDENZU K.....	350715	NISHIHARA M.....	342925	NOAGAMI T.....	346494
NAKATA H.....	347736	NARAYANAN V L.....	340844	NEDELEC J Y.....	339873	NEUBERT K.....	339599	NIEDENZU K.....	350715	NISHIHARA M.....	342925	NOAGAMI T.....	346494
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NAKATA H.....	347736	NARAYANAN V L.....	340844	NEDELEC J Y.....	339873	NEUBERT K.....	339599	NIEDENZU K.....	350715	NISHIHARA M.....	342925	NOAGAMI T.....	346494
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NAKATA H.....	347736	NARAYANAN V L.....	340844	NEDELEC J Y.....	339873	NEUBERT K.....	339599	NIEDENZU K.....	350715	NISHIHARA M.....	342925	NOAGAMI T.....	346494
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NAKATA H.....	347736	NARAYANAN V L.....	340844	NEDELEC J Y.....	339873	NEUBERT K.....	339599	NIEDENZU K.....	350715	NISHIHARA M.....	342925	NOAGAMI T.....	346494
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NAKATA H.....	347736	NARAYANAN V L.....	340844	NEDELEC J Y.....	339873	NEUBERT K.....	339599	NIEDENZU K.....	350715	NISHIHARA M.....	342925	NOAGAMI T.....	346494
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NAKATA H.....	347736	NARAYANAN V L.....	340844	NEDELEC J Y.....	339873	NEUBERT K.....	339599	NIEDENZU K.....	350715	NISHIHARA M.....	342925	NOAGAMI T.....	346494
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ONO N	338695	OSAWA E	339091	OURA H	350088	PAJOUHESH H	341408	PANOUSE J J	340336	PARKIN S S P	342308	PATIL S R	340670	
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ONO Y	349556	339509	347800	347800	OUTCALT R J	343461	PANSE G V	345780	PARMAR V S	339853		340156	337056	
ONOGI K	340104	350447	349615	349615	OUTCALT R J	344660	PAKRASHI S C	337255	PARGENTIER F	337624	PARNELL C A	342393	PATIN H	350555
ONORATO E	351102	351102	341751	341751	OUTRED D J	339151	337256	338939	PANT C B	342393	PARNELL C A	342393	PATNAK D	339833
ONOU H	346407	346407	347818	347818	OUTUMUROU F	336862	340939	341785	PANT C	347801	PARNES H A	336626	PATO J	339631
ONOU H	338976	338976	343918	343918	OUTURQUIN F	341149	343010	343190	PANT M K	349707	PARQUET M	345975	PATOISEAU J F	339502
ONOUZUKA J	347466	347466	347515	347515	347509	347515	346085	349357	PANT P	346055	PARRA A	346408	PATOLIA R J	347574
ONRUBIA C	341527	341527	338574	338574	OUYA H	348074	PAKULSKI W	336000	PANTALEON G	337180	PARRADO P	346420	PATON R M	340585
ONRUBIA C	348897	348897	348391	348391	OVADIA D	340546	PAKULSKI M	336709	PANTELEVA I Y	337155	PARRAHAKA M	350562	341347	351412
ONYABOMBO N V	341051	341051	347469	347469	OVAKIMYAN A R	336275	343088	343742	PANUNZIO M	340668	PARRATT M J	340799	PATONAY M	343939
ONYEWU P N	336869	336869	343205	343205	OVACHAROVA I M	341101	346661	348759	PANZICA R P	342821	PARRATT M J	340799	PATRA A	337760
ONYSZCHUK M	348806	348806	337275	337275	OVCHINNIKOV M V	342643	349336	349336	PAO LETTI C	349104	PARRISH D R	340185	PATRICK C R	343820
OOGAKI K	348593	348593	346088	346088	OVENALL D W	338645	349337	349337	PAO LETTI C	349104	PARRILLI M	350890	PATRICK J M	348839
OOL H C	338598	338598	339505	339505	OVER H	341150	349338	349338	PAO LUCCI C	347857	PARRINO V A	338080	PATRICK K S	346651
OOKA M	338243	338243	345920	345920	OVERBERGER C	341150	349339	349339	PAO LUCCI C	347857	PARRIS K D	349930	PATRICK V A	341326
OOKA T	340587	340587	340453	340453	OVEREND W G	341331	349340	349340	PAO LUCCI C	347857	PARRISH D R	340185	PATRIE W J	350909
OOKAWA W	342128	342128	344589	344589	OVERHEU W	339786	349341	349341	PAO LUCCI C	347857	PARRY D	348467	PATSAKOVSKII I	337709
OOKAWA W	345816	345816	349300	349300	OVERMAN L E	338241	349342	349342	PAPADOPOULOS E P	336874	PARRY R J	339644	342654	346694
OOKUBO M	342727	342727	343480	343480	349829	350013	349343	349343	336373	338484	PARSON R	341408	PATTANASHETTI P P	344390
OONISHI H	339480	339480	349300	349300	OSHIMA R	349787	349344	349344	PAPADOPOULOS M S	344395	PARSONS I W	343798	PATTENDEN G	337014
OOSAWA Y	349590	349590	349300	349300	OSHIMA Y	344188	349345	349345	PAPPO R	343953	PARSONS W H	343798	340571	343353
OOSTVEEN E A	341045	341045	349300	349300	OSINA O	347761	349346	349346	PAQUET A	338403	PARTAIN E M	343768	349006	349282
OOTA Y	348199	348199	349300	349300	OSIO J	346409	349347	349347	PAPAYAN S A	342991	PARTALLA N A	349996	349283	349284
OTAKE K	344574	344574	349300	349300	OSIPOVA T A	348532	349348	349348	PARADISI M P	350540	PARTHASARATHY M R	349973	349285	349289
OTAKA K	341912	341912	349300	349300	OSMAN A N	351369	349349	349349	PAPATASHI S D P	344934	337638	349425	349290	
OPARIN D A	336713	336713	349300	349300	OSMAN F H	347064	349350	349350	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPDENBROUW P M	341090	347366	348500	348500	OSMAN M A	337971	349351	349351	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPITZ S M	346170	346170	348500	348500	OSMAN S A	337972	349352	349352	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPLINGER J A	347222	347222	348500	348500	OSMAN S F	345325	349353	349353	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPENHEIMER N J	347222	347222	348500	348500	OSMAN S M	345819	349354	349354	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349355	349355	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMONDSEN H	345360	349356	349356	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349357	349357	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349358	349358	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349359	349359	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349360	349360	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349361	349361	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349362	349362	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349363	349363	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349364	349364	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349365	349365	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349366	349366	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349367	349367	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349368	349368	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349369	349369	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349370	349370	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349371	349371	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349372	349372	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349373	349373	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349374	349374	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349375	349375	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349376	349376	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349377	349377	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349378	349378	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349379	349379	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349380	349380	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349381	349381	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349382	349382	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349383	349383	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349384	349384	PAPAHATJIAN D P	344934	PARTHASARATHY P C	349425	349290	
OPPOLZER W	337020	337020	348500	348500	OSMANOV Z H	345360	349385	349385						

PEARS	PERAL	PETAP	PFEIF	PILGR	PLANAP	POKRO
PEARSON J R.....344369	PERALES A.....344174	PETAPOV V A.....350970	PFEIFFER B.....345467	PILGRAM K H.....337350	PLANAP R P.....342129	POKROVSKAYA I E.....336657
PEARSON M J.....344923	PERALVA E.....344082	PETETOR T J.....337276	PFEIFFER S.....351099	339671.340204	PLANTE R.....344083	POLAKOVICOVA D.....343673
PEARSON W H.....341815	344703.351152	PETE B.....338417	PFEINNINGER S.....345565	350922	351520	POLATBEKOV N P.....347430
PEARST B J.....341328	PERCHERON F.....346189	PETE J P.....336522	PFISTER J R.....336367	PILIDIS G.....351334	PLANTEMA O G.....345665	POLAZZI J O.....347375
346587	PERCHONOCK C D.....346189	342227	338378.346681	PILLAI T P.....338489	PLAPP B V.....345665	POLAYEV O Y.....348114
PEASE J.....336626	PERCHONOCK C D.....346189	PETER R.....346563	PFISTER R.....344611	341130.347133	PLAT M.....344806	POLESKHO I V.....344862
PEBLER J.....344249	PERCHONOCK C D.....346189	PETERMANN C.....348484	PFISTERER H.....336565	PILLAY K S.....347172	PLAT M M.....343557	POLIVAYA O Y.....341106
PECH R.....341978	PERCHONOCK C D.....346189	PETERS D G.....339288	336590	PILLAY M K.....343290	PLATE A F.....342075	342993
341979.343940	PERCHONOCK C D.....346189	PETERS E M.....350705	PFISTERGUILLLOUZO G.....345741	345741	PLATONOV A Y.....337698	POLI G.....345857
PECHA J.....339322	PERCHONOCK C D.....346189	PETERS E M.....336676	341053.348170	PILLI R A.....343795	349899	POLI R.....343737
PECHET M M.....337373	PERCHONOCK C D.....346189	339668.337102	PFITZNER A.....346581	PIMENOV M G.....336299	PLATONOVA E N.....344466	POLING S M.....337611
PECHINE J M.....338261	PERCHONOCK C D.....346189	340916.341890	343954.349637	343891.347275	PLATT K.....340030	POLISSIOU M G.....339673
340537	PERCHONOCK C D.....346189	343145.343344	PFLEGEL P.....339607	345408	339247	POLIVKA Z.....343117
PECHMAN D B.....340953	PERCHONOCK C D.....346189	345396.345409	346540	337640	343687	345014.350979
PECHY P.....339892	PERCHONOCK C D.....346189	345704	PFLEIDERER W.....336500	339074	PLATTNER R D.....339466	POLK D.....337161
PECK C J.....338464	PERCHONOCK C D.....346189	PETERS F B.....348233	337008.337012	PINCHUK A M.....337695	346487	POLLA E.....340739
350734	PERCHONOCK C D.....346189	PETERS J A.....345663	339609.344883	340014.342266	PLATZ M S.....338707	POLLACK J R.....350851
PECORA A J.....347100	PERCHONOCK C D.....346189	347821.348589	344149	343891.347275	340125.343802	POLLARD G E.....339671
PECORARI P.....343751	PERCHONOCK C D.....346189	PETERS K.....336676	PFOLHER P.....343149	345144.348109	348590	350922
PECORARO V L.....341978	PERCHONOCK C D.....346189	339668.337102	PHADKE A S.....349723	349501.349516	349752	337387
PECOUET F.....340331	PERCHONOCK C D.....346189	340714.340916	PHADTARE S K.....347579	349517	348672	345014.350979
PECOUETUMAS F.....342482	PERCHONOCK C D.....346189	341890.343145	347580	PINDELL M H.....345072	351381	340739
345259	PERCHONOCK C D.....346189	343344.345396	PHAM P Q.....344328	PINDER A R.....338648	343912	349086
350250	PERCHONOCK C D.....346189	345409.345704	PHAM T N.....349839	343912	339848	337210
341586	PERCHONOCK C D.....346189	346517.350929	PHAM VAN CHUONG P.....344166	PLEISS M A.....339448	350033	339929
PEDAJA P.....342482	PERCHONOCK C D.....346189	345855.345727	PHANTANLUU R.....347510	339974.342907	348709	351582
345259	PERCHONOCK C D.....346189	345733.350533	PHELAN M E.....346575	343946.350867	348709	340739
PEDERSEN C.....349414	PERCHONOCK C D.....346189	PETERSEN J L.....341820	PHIET H V.....339375	347931	349999	340739
340558	PERCHONOCK C D.....346189	PETERSEN R E.....337730	PHILBERT D.....341091	348523	349999	340739
340821.350210	PERCHONOCK C D.....346189	PETERSEN S B.....338234	PHILIPPE M.....339558	348523	349999	340739
339899	PERCHONOCK C D.....346189	PETERSON J R.....337160	PHILLIPS B.....348637	348523	349999	340739
339348	PERCHONOCK C D.....346189	PETERSON K.....338698	PHILLIPS D.....341650	348523	349999	340739
346196	PERCHONOCK C D.....346189	349842	PHILLIPS G B.....346587	348523	349999	340739
345845	PERCHONOCK C D.....346189	PETERSON L L.....340759	PHILLIPS J G.....349383	348523	349999	340739
350771	PERCHONOCK C D.....346189	PETERSON M J.....336654	PHILLIPS K R.....348442	348523	349999	340739
PEDNEKER S R.....341780	PERCHONOCK C D.....346189	PETERSON R E.....337730	PHILLIPS K R.....347370	348523	349999	340739
341780	PERCHONOCK C D.....346189	PETERSON S B.....338234	PHILLIPS M R.....345696	348523	349999	340739
348535	PERCHONOCK C D.....346189	PETERSON T J.....343758	PHILLIPS N C.....350436	348523	349999	340739
343008	PERCHONOCK C D.....346189	PETERSON V R.....349599	PHILLIPS W.....351146	348523	349999	340739
340197	PERCHONOCK C D.....346189	PETERSON W R.....337160	PHILOCHELEVALLES M.....339041	348523	349999	340739
350799	PERCHONOCK C D.....346189	PETERSON X.....338698	PHILOEINE E.....349093	348523	349999	340739
341927	PERCHONOCK C D.....346189	PETERSON Y.....349842	PHILHNEY B.....347688	348523	349999	340739
349646	PERCHONOCK C D.....346189	PETERSON Z.....340759	PHIRWA S.....349364	348523	349999	340739
PEDROCCIFANTONI G.....341459.341669	PERCHONOCK C D.....346189	PETERSON A.....336654	PHIRWA S.....349364	348523	349999	340739
337179	PERCHONOCK C D.....346189	PETERSON B.....349589	PHIRWA S.....349364	348523	349999	340739
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345835	PERCHONOCK C D.....346189	PETERSON D.....350267	PHIRWA S.....349364	348523	349999	340739
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339626	PERCHONOCK C D.....346189	PETERSON F.....347645	PHIRWA S.....349364	348523	349999	340739
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350852	PERCHONOCK C D.....346189	PETERSON H.....344535	PHIRWA S.....349364	348523	349999	340739
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337491	PERCHONOCK C D.....346189	PETERSON J.....337144	PHIRWA S.....349364	348523	349999	340739
349426	PERCHONOCK C D.....346189	PETERSON K.....337144	PHIRWA S.....349364	348523	349999	340739
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337692	PERCHONOCK C D.....346189	PETERSON O.....337144	PHIRWA S.....349364	348523	349999	340739
340099.340632	PERCHONOCK C D.....346189	PETERSON P.....337144	PHIRWA S.....349364	348523	349999	340739
342075.344857	PERCHONOCK C D.....346189	PETERSON Q.....337144	PHIRWA S.....349364	348523	349999	340739
344866	PERCHONOCK C D.....346189	PETERSON R.....337144	PHIRWA S.....349364	348523	349999	340739
336810	PERCHONOCK C D.....346189	PETERSON S.....337144	PHIRWA S.....349364	348523	349999	340739
341100.344848	PERCHONOCK C D.....346189	PETERSON T.....337144	PHIRWA S.....349364	348523	349999	340739
343816	PERCHONOCK C D.....346189	PETERSON U.....337144	PHIRWA S.....349364	348523	349999	340739
341158	PERCHONOCK C D.....346189	PETERSON V.....337144	PHIRWA S.....349364	348523	349999	340739
341701	PERCHONOCK C D.....346189	PETERSON W.....337144	PHIRWA S.....349364	348523	349999	340739
341144	PERCHONOCK C D.....346189	PETERSON X.....337144	PHIRWA S.....349364	348523	349999	340739
341145	PERCHONOCK C D.....346189	PETERSON Y.....337144	PHIRWA S.....349364	348523	349999	340739
337457	PERCHONOCK C D.....346189	PETERSON Z.....337144	PHIRWA S.....349364	348523	349999	340739
337457	PERCHONOCK C D.....346189	PETERSON A.....337144	PHIRWA S.....349364	348523	349999	340739
337458	PERCHONOCK C D.....346189	PETERSON B.....337144	PHIRWA S.....349364	348523	349999	340739
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337449	PERCHONOCK C D.....346189	PETERSON D.....337144	PHIRWA S.....349364	348523	349999	340739
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340641	PERCHONOCK C D.....346189	PETERSON H.....337144	PHIRWA S.....349364	348523	349999	340739
341615	PERCHONOCK C D.....346189	PETERSON I.....337144	PHIRWA S.....349364	348523	349999	340739
342415	PERCHONOCK C D.....346189	PETERSON J.....337144	PHIRWA S.....349364	348523	349999	340739
346114	PERCHONOCK C D.....346189	PETERSON K.....337144	PHIRWA S.....349364	348523	349999	340739
346114	PERCHONOCK C D.....346189	PETERSON L.....337144	PHIRWA S.....349364	348523	349999	340739
340142	PERCHONOCK C D.....346189	PETERSON M.....337144	PHIRWA S.....349364	348523	349999	340739
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346310	PERCHONOCK C D.....346189	PETERSON O.....337144	PHIRWA S.....349364	348523	349999	340739
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349580	PERCHONOCK C D.....346189	PETERSON Q.....337144	PHIRWA S.....349364	348523	349999	340739
336787	PERCHONOCK C D.....346189	PETERSON R.....337144	PHIRWA S.....349364	348523	349999	340739
338296.340937	PERCHONOCK C D.....346189	PETERSON S.....337144	PHIRWA S.....349364	348523	349999	340739
341225.341238	PERCHONOCK C D.....346189	PETERSON T.....337144	PHIRWA S.....349364	348523	349999	340739
345592.345740	PERCHONOCK C D.....346189	PETERSON U.....337144	PHIRWA S.....349364	348523	349999	340739
348431	PERCHONOCK C D.....346189	PETERSON V.....337144	PHIRWA S.....349364	348523	349999	340739
349580	PERCHONOCK C D.....346189	PETERSON W.....337144	PHIRWA S.....349364	348523	349999	340739
336787	PERCHONOCK C D.....346189	PETERSON X.....337144	PHIRWA S.....349364	348523	349999	340739
338296.340937	PERCHONOCK C D.....346189	PETERSON Y.....337144	PHIRWA S.....349364	348523	349999	340739
341225.341238	PERCHONOCK C D.....346189	PETERSON Z.....337144	PHIRWA S.....349364	348523	349999	340739
345592.345740	PERCHONOCK C D.....346189	PETERSON A.....337144	PHIRWA S.....349364	348523	349999	340739
348431	PERCHONOCK C D.....346189	PETERSON B.....337144	PHIRWA S.....349364	348523	349999	340739
349580	PERCHONOCK C D.....346189	PETERSON C.....337144	PHIRWA S.....349364	348523	349999	340739
336787	PERCHONOCK C D.....346189	PETERSON D.....337144	PHIRWA S.....349364	348523	349999	340739
338296.340937	PERCHONOCK C D.....346189	PETERSON E.....337144	PHIRWA S.....349364	348523	349999	340739
341225.341238	PERCHONOCK C D.....346189	PETERSON F.....337144	PHIRWA S.....349364	348523	349999	340739
345592.345740	PERCHONOCK C D.....346189	PETERSON G.....337144	PHIRWA S.....349364	348523	349999	340739
348431	PERCHONOCK C D.....346189	PETERSON H.....337144	PHIRWA S.....349364	348523	349999	340739
349580	PERCHONOCK C D.....346189	PETERSON I.....337144	PHIRWA S.....349364	348523	349999	340739
336787	PERCHONOCK C D.....346189	PETERSON J.....337144	PHIRWA S.....349364	348523	349999	340739
338296.340937	PERCHONOCK C D.....346189	PETERSON K.....337144	PHIRWA S.....349364	348523	349999	340739
341225.341238	PERCHONOCK C D.....346189	PETERSON L.....337144	PHIRWA S.....349364	348523	349999	340739
345592.345740	PERCHONOCK C D.....346189	PETERSON M.....337144	PHIRWA S.....349364	348523	349999	340739
348431	PERCHONOCK C D.....346189	PETERSON N.....337144	PHIRWA S.....349364	348523	349999	340739
349580	PERCHONOCK C D.....346189	PETERSON O.....337144	PHIRWA S.....349364	348523	349999	340739
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346245		350659		345221		347985		344497		346984		344497	
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347183		348908		340378		347985		344497		346984		344497	
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338198		346764		344308		347985		344497		346984		344497	
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336946		344025		345313		347985		344497		346984		344497	
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338377		344025		337274		347985		344497		346984		344497	
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347728		346531		350223		347985		344497		346984		344497	
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348152		345376		339683		347985		344497		346984		344497	
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348402		346049		337455		347985		344497		346984		344497	
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345882		349617	350992	337455		347985		344497		346984		344497	
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346454		337357		337455		347985		344497		346984		344497	
349238		339021	339097	337455		347985		344497		346984		344497	
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337425		343339		337455		347985		344497		346984		344497	
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339070		337357		337455		347985		344497		346984		344497	
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338971		337914		337455		347985		344497		346984		344497	
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341969		337277		337455		347985		344497		346984		344497	
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337353		340200		337455		347985		344497		346984		344497	
337354	337355	SCHUSTER A.....	345875	337455		347985		344497		346984		344497	
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338317		344238		337455		347985		344497		346984		344497	
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346117		339065		337455		347985		344497		346984		344497	
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344651		338659		337455		347985		344497		346984		344497	
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336631		347301		337455		347985		344497		346984		344497	
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341104	345191,345626	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	345455	338915
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337713,341702	SHERWIN P F.....339636	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	SIMCHEN G.....344888	344517
343928	SHERWOOD A G.....344757	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	SIMIG G.....338616	343921
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342550	SHERSTAKOVA T G.....342045	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	SIMIONESCU C.....346267	344995
SHCHERBAKOVA I V.....338042	343641,347757	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	SIMKO B.....351309	337873
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336705,344328	SHEVCHENKO V I.....348129	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	SIMMONS D P.....337100	346065,346066
348906,349187	SHEVCHENKO V I.....348129	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	SIMMONS J E.....336625	346067,346240
SHEALY Y F.....339157	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	SIMMONS K A.....341482	347582,347826
345279,346638	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	SIMMS D A.....342916	341560
351351	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	SIMOLIK G C.....348796	349583
SHEARIN E.....350467	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	SIMON H.....338387	337679
SHEBALDOVA A D.....338808	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338387	338010,342489
350489	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	SIMON J.....339500	346919
SHECHTER H.....336838	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	339500	337743,337878
340330,349327	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	SIMON J A.....338662	349477,350182
SHEDRINSKY A.....351008	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	344991
SHEETS R M.....350183	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	SIMON J A.....338662	337905
SHEFER S.....341977	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343598,343602
341977	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	344034,344831
SHEH L.....341482	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	341708
SHEHELKUNOVA M A.....345206	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	341712,345667
345622	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	347733
SHEHERBININ V V.....345622	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	339209
SHEICHENKO V.....350625	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	339283
344864	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	339304
SHEIKH Y M.....336836	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	339912,346078
SHEIMINA L G.....342067	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
SHEIN S M.....340636	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
341629,342076	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
342081,349533	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
350937	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
SHEINBLATT M.....339459	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
SHEINKER Y N.....339875	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
343628,351198	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
SHEINKMAN A K.....346630	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
349171,349605	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
349613	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
SHEKHTER O V.....337137	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
SHEKUNOVA V M.....343881	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
SHELDON R I.....346144	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
346144	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
SHELDON G M.....337917	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
338974,337972	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
339799,339801	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
340719,341875	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
341895,342895	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
343131,343131	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
343268,346900	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
347869,349479	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
SHELDON W S.....337040	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
340720,341902	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
345510,346533	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
347068,349238	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
351364	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
SHELEPIN I V.....340009	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
348121	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
SHELEPIN O E.....338202	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
SHELEZHENKO S V.....338757	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
336839	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
SHELLHAMER D F.....341188	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
342879,350701	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
338407	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
SHELTON D R.....338407	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
SHELUCHENKO O D.....345217	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
345622	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
340004,340022	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
340074,343887	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
343897	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
SHELYAPIN O P.....349993	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
347781	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
SHELYAZHENKO S V.....347781	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
347781	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	343290
SHEN M.....346998	340638,349885	SHIMIZU I.....336498	SHIRCHIN B.....343875	SHULSHOV E V.....350960	338590	

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SISLER H H.....	338480	SMETS G.....	345237	SMYTHKING R J.....	341074	SOLMONO D H.....	343805	SOUTGATE R.....	338613	SRKRISHNAN T.....	337992	STARKEV K D.....	337599
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SITZMANN M E.....	350710	SMIRNOV L D.....	351196	SNEEDEN R P A.....	343925	SOLLOVEVA A.....	349508	SOOWINSKY P.....	348908	SRINIVASAN C.....	340482	STAUTON J.....	350318
SIVAKUTA T.....	342131	SMIRNOV M B.....	345354	SNELL E D.....	349110	SOLLOVEVA L D.....	351194	SOYFER J C.....	345264	SRINIVASAN P C.....	338266	STAUSS U.....	337434
SIVANANDIAH K M.....	337752	SMIRNOV V F.....	347443	SNETOVA E V.....	343614	SOLLOVEVA N P.....	338894	SPACIL J.....	343373	SRINIVASAN R.....	347965	STAVBER S.....	343848
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	336868	SMIRNOVA L P.....	338548	SNUPAREK V.....	343126	SOLLOVEVA T F.....	351192	SPAGNOLO P.....	339696	SRIVASTAVA G.....	336453	STEAD M J.....	345181
SIVKOWA M P.....	338037	SMIRNOVA M P.....	339950	SNYDER D C.....	343430	SOLLOVEVA T F.....	337792	SPAINHOUR C B.....	351435	SRIVASTAVA G.....	348823	STEADLEY M A.....	339698
SIX L.....	344054	SMIRNOVA N S.....	337125	SNYDER J K.....	345751	SOLLOVEVA T F.....	338899	SPANGETLARSSEN J.....	347121	SRIVASTAVA J K.....	339831	STEC W J.....	336784
SIZOVA O S.....	337854	SMIRNOVA N V.....	343650	SNYER K.....	342794	SOLLOVEVA T F.....	344926	SPANGLER C W.....	336970	SRIVASTAVA M.....	337537	STEC W J.....	336784
SJOSTRAND U.....	338276	SMIRNOVA T V.....	345212	SOA K.....	342794	SOLLOVEVA T F.....	344926	SPANGNOLO P.....	339827	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SJOVALL J.....	338276	SMIRNOVZAMKOV I.....	345212	SOAI K.....	342794	SOLLOVEVA T F.....	344926	SPANTON S G.....	337075	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
	350306		344651	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKALA G.....	349966	SMISCHKEK M.....	336495	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKAPTASON J B.....	348687	SMIT C J.....	350721	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKARDA R K.....	342610	SMIT C N.....	344452	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKARIC V.....	342950	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKARZEWSKI J.....	338126	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKATTEBOL L.....	337168	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKATTEBOL L.....	337169	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKEAN R W.....	344635	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKELL P S.....	339110	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKELLERN G J.....	339920	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKELTON B W.....	336668	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
	336882	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
	338642	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
	345085	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
	349454	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKET B.....	336550	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKIBA M.....	348911	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKIBBE V.....	350057	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKIBO E B.....	346147	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKILES R D.....	346148	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKINNER I A.....	351097	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKINNER J F.....	349328	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKINNER K L.....	339228	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKLADANOVSKAYA N N.....	343896	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKLYAR Y E.....	340702	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKOBELEVA S E.....	340702	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKODA J.....	338754	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKOGLUND M J.....	337323	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKOLDINOV V.....	339822	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
	340617	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKOLIMOWSKI J.....	345662	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKOLNICK P.....	338483	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKONIECZNY S.....	344699	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKOPENKO V V.....	340017	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
	340083	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKOPKOVA J.....	337007	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKOWRONSKI A.....	348759	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKOWRONSKI R.....	349699	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKRABAL P.....	348486	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKRZYPCZYNSKI Z.....	340808	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
	340808	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
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SKUP K.....	336613	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKVORTSOV Y M.....	347427	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
	349592	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SKVORTSOVA G.....	339883	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
	338809	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
	339177	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
	343833	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
	343129	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
	349612	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
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SLANINOV J.....	347107	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
SLAUI S.....	340995	SMIT W A.....	339577	SOBENINA L N.....	343808	SOLLOVEVA T F.....	344926	SPARACINO M L.....	340512	SRIVASTAVA M.....	337537	STEEKMAN F.....	342918
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STILL W C.....	339586	STOSSHU J B.....	346982	SUTCLIFFE R.....	345014, 350979	340913
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TAGUCHI S.....	337955,341392	TAKAI H.....	339243	TAKEMURA S.....	344155,350087	TAMARIZ J.....	349115		345632,346503	TASAKA S.....	338011		337734
	339399		339145,349105	TAKEMURA T.....	337840	TAMARO M.....	343968		346507,347391	TASAKI M.....	337466		340018
TAGUCHI T.....	339523		345268	TAKEMURA T.....	341652,344281	TAMARU A.....	338714	TANAKA Y.....	349370		351082		347292
			345489	TAKEMURA T.....	339895		342163		338875,338876	TASAYO M L.....	341175		337734
TAGUHOVA N A.....	340082		347274,351287	TAKEMURA T.....	344155,350087	TAMARU K.....	340678		341580,342616	TASCHNER M.....	336831		341701
TAGLE B.....	340650		342092,343282	TAKEMURA T.....	337840		345997,350594		343025,344311	TASCHNER M J.....	337011		347334
TAGLE B.....	337563		346364,346848	TAKEMURA T.....	341652,344281	TAMARU Y.....	337675		345391,346523	TASHCHI V.....	337124		340018
TAGLIA TESTA P.....	344616		348960,349350	TAKENAKA H.....	348192		342854,342858		347878,348068		341945,350182		347292
			350191,351146	TAKENAKA H.....	337117		344652,345493		348211,348212		350494,351195		348858
TAGLIAVINI G.....	339551		347275	TAKENAKA H.....	338166,346997	TAMAS J.....	351077	TANAKE S.....	349830		337248		348858
TAGO H.....	338838		338290	TAKENAKA H.....	350581,351276		339426	TANASEICHUK B S.....			337225,337262		344832
TAGOSHI H.....	338838		338290	TAKENAKA H.....	348192		340987,341286		347425		338614,339735		342452
TAGUCHI H.....	339520		346486	TAKENAKA H.....	348192		345949,348575	TANDON J P.....	341708		340245,340246		349722
TAGUCHI S.....	337955,341392		345268	TAKENAKA H.....	348192		348619,348939		341712,345385		341737,341741		338446
	339399		345489	TAKENAKA H.....	348192		340162		345667,347733		342447,343428		349942
TAGUCHI T.....	339523		345489	TAKENAKA H.....	348192		340162		342408,344502		345932,347315		340163
			345489	TAKENAKA H.....	348192		340162		347316,351174		350175		339599
TAGUHOVA N A.....	340082		347275	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGLE B.....	340650		338290	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGLE B.....	337563		338290	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGLIA TESTA P.....	344616		345268	TAKENAKA H.....	348192		340162		345524		345724		347292
			345489	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGLIAVINI G.....	339551		345489	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGO H.....	338838		338290	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGOSHI H.....	338838		338290	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGUCHI H.....	339520		346486	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGUCHI S.....	337955,341392		345268	TAKENAKA H.....	348192		340162		345524		345724		347292
	339399		345489	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGUCHI T.....	339523		345489	TAKENAKA H.....	348192		340162		345524		345724		347292
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TAGUHOVA N A.....	340082		347275	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGLE B.....	340650		338290	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGLE B.....	337563		338290	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGLIA TESTA P.....	344616		345268	TAKENAKA H.....	348192		340162		345524		345724		347292
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TAGLIAVINI G.....	339551		345489	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGO H.....	338838		338290	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGOSHI H.....	338838		338290	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGUCHI H.....	339520		346486	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGUCHI S.....	337955,341392		345268	TAKENAKA H.....	348192		340162		345524		345724		347292
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TAGUCHI T.....	339523		345489	TAKENAKA H.....	348192		340162		345524		345724		347292
			345489	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGUHOVA N A.....	340082		347275	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGLE B.....	340650		338290	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGLE B.....	337563		338290	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGLIA TESTA P.....	344616		345268	TAKENAKA H.....	348192		340162		345524		345724		347292
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TAGLIAVINI G.....	339551		345489	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGO H.....	338838		338290	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGOSHI H.....	338838		338290	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGUCHI H.....	339520		346486	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGUCHI S.....	337955,341392		345268	TAKENAKA H.....	348192		340162		345524		345724		347292
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TAGUCHI T.....	339523		345489	TAKENAKA H.....	348192		340162		345524		345724		347292
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TAGUHOVA N A.....	340082		347275	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGLE B.....	340650		338290	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGLE B.....	337563		338290	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGLIA TESTA P.....	344616		345268	TAKENAKA H.....	348192		340162		345524		345724		347292
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TAGLIAVINI G.....	339551		345489	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGO H.....	338838		338290	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGOSHI H.....	338838		338290	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGUCHI H.....	339520		346486	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGUCHI S.....	337955,341392		345268	TAKENAKA H.....	348192		340162		345524		345724		347292
	339399		345489	TAKENAKA H.....	348192		340162		345524		345724		347292
TAGUCHI T.....	339523		345489	TAKENAKA H.....	348192		340162		345524		345724		347292
			345489	TAKENAKA H.....	348192		340162		345524		345724		

TSVUNINA I V.....	337701	TSVETOV Y E.....	337699	UCHINO H.....	338108	ULUBELEN A.....	337639	USGAONKAR R N.....	336409	VALTEROVA I.....	343123	VANDUYN R L.....	337352
TSUJIN Y S.....	337137	TSYGULEVA O M.....	349740	UCHINO M.....	338842	337641,339988	336430,337870	336430,337870	336430,337870	VALVERDE S.....	348626	VANEUK G W.....	340584
TSOI L A.....	335047	TU A.....	347185	UCHINO N V.....	345791	345336,346096	350082	USHAKOV N V.....	348117	351395	343751	VANEK Z.....	343119
TSOLIS A K.....	336343	TUAILLON J.....	338687	UCHINO T.....	342720	350070	350082	USHAKOVA R L.....	345609	351395	343751	VANBELBURG P.....	344089
TSUBATA K.....	339025	TUBA Z.....	340987	UCHIYAMA A.....	346275	350596	350070	USHER J J.....	341560	351487	351487	VANENGEN D.....	342174
TSUBAT K.....	338322	TUBAKI K.....	336933	UCHIYAMA F.....	347673	348326,348327	347742	USHIDA S.....	345935	343845	343845	VANETTES H D.....	339981
TSUBOI H.....	340561	TUBUL A.....	338761	UCHIYAMA G.....	341356	348328	341747	USHIUMA R.....	339560	350336	350336	VANETTES R L.....	339213
TSUBOI M.....	342085	TUCK B.....	350718	UCHIYAMA H.....	341356	348328	341747	USIATINSKY A Y.....	340766	350336	350336	VANGHELUWE P.....	343058
TSUBOI S.....	342085	TUCK D G.....	338128	UCHIYAMA I.....	347673	348326,348327	341747	USKOKOVIC M R.....	337610	350336	350336	VANHAVERBERKE Y.....	341052
TSUBOKAWA N.....	348199,349572	TUCKER B.....	344661	UCHIYAMA J.....	341356	348328	341747	USON R.....	346889	350336	350336	VANHEERDEN F R.....	339237
TSUBOMURA T.....	341726	TUCKER L C N.....	337396	UCHIYAMA K.....	341356	348328	341747	USOVA T L.....	338802	350336	350336	349258,349259	349258,349259
TSUBOSHIMA M.....	340335	TUCKER M J.....	337364	UCHIYAMA L.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUBOTA N.....	339958	TUCKER P C.....	347636	UCHIYAMA M.....	341356	348328	341747	USOVA T L.....	338802	350336	350336	349260,350314	349260,350314
TSUBURATA T.....	340624	TUDOS F.....	339631	UCHIYAMA N.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUBUCHIDA E.....	336497	TUNMAN A.....	348362	UCHIYAMA O.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUBUHASHI G.....	340567	TUNMAN B A.....	339327	UCHIYAMA P.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUBUCHI H.....	342969	TUNMAN C.....	340265	UCHIYAMA Q.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUBUYAMA K.....	342967	TUNMAN D.....	340265	UCHIYAMA R.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUBUYAMA S.....	340410	TUNMAN E.....	340265	UCHIYAMA S.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUBUKI M.....	351429	TUNMAN F.....	340265	UCHIYAMA T.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUCHIDA E.....	336497	TUNMAN G.....	340265	UCHIYAMA U.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUCHIDA T.....	340567	TUNMAN H.....	340265	UCHIYAMA V.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUCHIHASHI G.....	340567	TUNMAN I.....	340265	UCHIYAMA W.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUCHIMOTO K.....	341120	TUNMAN J.....	340265	UCHIYAMA X.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUCHIYA A.....	344156	TUNMAN K.....	340265	UCHIYAMA Y.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUCHIYA H.....	342560	TUNMAN L.....	340265	UCHIYAMA Z.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUCHIYA J.....	350097	TUMADZHAYAN A E.....	342992	UCHIYAMA AA.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUCHIYA K.....	342929	TUMAY M L.....	345470	UCHIYAMA AB.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUCHIYA L.....	342929	TUMELINSON J.....	343556	UCHIYAMA AC.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUCHIYA M.....	339555	TUNDO P.....	342352	UCHIYAMA AD.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUCHIYA N.....	342621,342622	TUNG N F.....	345125	UCHIYAMA AE.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUCHIYA O.....	342621,342622	TUNG H B.....	339705	UCHIYAMA AF.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUCHIYA P.....	342621,342622	TUNG H B.....	339705	UCHIYAMA AG.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUCHIYA Q.....	342621,342622	TUNG H B.....	339705	UCHIYAMA AH.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUCHIYA R.....	342621,342622	TUNG H B.....	339705	UCHIYAMA AI.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUCHIYA S.....	342621,342622	TUNG H B.....	339705	UCHIYAMA AJ.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUCHIYA T.....	342621,342622	TUNG H B.....	339705	UCHIYAMA AK.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUCHIYA U.....	342621,342622	TUNG H B.....	339705	UCHIYAMA AL.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUCHIYA V.....	342621,342622	TUNG H B.....	339705	UCHIYAMA AM.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUCHIYA W.....	342621,342622	TUNG H B.....	339705	UCHIYAMA AN.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUCHIYA X.....	342621,342622	TUNG H B.....	339705	UCHIYAMA AO.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUCHIYA Y.....	342621,342622	TUNG H B.....	339705	UCHIYAMA AP.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUCHIYA Z.....	342621,342622	TUNG H B.....	339705	UCHIYAMA AQ.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUGA O.....	337257	TUPKINA S K.....	337852	UCHIYAMA AR.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUGA O.....	337257	TUPPER D.....	347838	UCHIYAMA AS.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUGA O.....	337257	TUR I N.....	341935	UCHIYAMA AT.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUGA O.....	337257	TURANO A.....	339634	UCHIYAMA AU.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUGA O.....	337257	TURBANNOVA E S.....	341607	UCHIYAMA AV.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUGA O.....	337257	TURBANNOVA E S.....	341607	UCHIYAMA AW.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUGA O.....	337257	TURBANNOVA E S.....	341607	UCHIYAMA AX.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUGA O.....	337257	TURBANNOVA E S.....	341607	UCHIYAMA AY.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUGA O.....	337257	TURBANNOVA E S.....	341607	UCHIYAMA AZ.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUGA O.....	337257	TURBANNOVA E S.....	341607	UCHIYAMA BA.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUGA O.....	337257	TURBANNOVA E S.....	341607	UCHIYAMA BB.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUGA O.....	337257	TURBANNOVA E S.....	341607	UCHIYAMA BC.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUGA O.....	337257	TURBANNOVA E S.....	341607	UCHIYAMA BD.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUGA O.....	337257	TURBANNOVA E S.....	341607	UCHIYAMA BE.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUGA O.....	337257	TURBANNOVA E S.....	341607	UCHIYAMA BF.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUGA O.....	337257	TURBANNOVA E S.....	341607	UCHIYAMA BG.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUGA O.....	337257	TURBANNOVA E S.....	341607	UCHIYAMA BH.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUGA O.....	337257	TURBANNOVA E S.....	341607	UCHIYAMA BI.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUGA O.....	337257	TURBANNOVA E S.....	341607	UCHIYAMA BJ.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUGA O.....	337257	TURBANNOVA E S.....	341607	UCHIYAMA BK.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUGA O.....	337257	TURBANNOVA E S.....	341607	UCHIYAMA BL.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUGA O.....	337257	TURBANNOVA E S.....	341607	UCHIYAMA BM.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
TSUGA O.....	337257	TURBANNOVA E S.....	341607	UCHIYAMA BN.....	341356	348328	341747	USOV V A.....	338802	350336	350336	349260,350314	349260,350314
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	3	211-328	341406	3	3	293-440	351542	323	2	183-248	NNC	2	2	1-68	341402	2	3	1-64	350054		3	121-184	343480
	4	329-462	342625	4	4	441-600	350875		3	249-326	NNC	3	3	1-68	341402	3	4	1-64	350054		4	185-240	343841
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	8	843-980	349034	8	8	805-908	350046		6	279-364	NNC	6	6	1-68	341402	6	7	1-64	350054		7/8	341-380	349599
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LUCKNOW 226001, INDIA.	336414 336421 337748 337866 337867 337884 337903 341333 341500 342384 342392 342400 343233 344000 344002 344208 344496 344502 344524 344994 345002 347568 347586 348503 348513 348514 348949 349705 350195 350795 351552 339389 347703
LUCKNOW 226001, INDIA.	336414 336421 337748 337866 337867 337884 337903 341333 341500 342384 342392 342400 343233 344000 344002 344208 344496 344502 344524 344994 345002 347568 347586 348503 348513 348514 348949 349705 350195 350795 351552 339389 347703
LUCKNOW 226001, INDIA.	336414 336421 337748 337866 337867 337884 337903 341333 341500 342384 342392 342400 343233 344000 344002 344208 344496 344502 344524 344994 345002 347568 347586 348503 348513 348514 348949 349705 350195 350795 351552 339389 347703
LUCKNOW 226001, INDIA.	336414 336421 337748 337866 337867 337884 337903 341333 341500 342384 342392 342400 343233 344000 344002 344208 344496 344502 344524 344994 345002 347568 347586 348503 348513 348514 348949 349705 350195 350795 351552 339389 347703
LUCKNOW 226001, INDIA.	336414 336421 337748 337866 337867 337884 337903 341333 341500 342384 342392 342400 343233 344000 344002 344208 344496 344502 344524 344994 345002 347568 347586 348503 348513 348514 348949 349705 350195 350795 351552 339389 347703
LUCKNOW 226001, INDIA.	336414 336421 337748 337866 337867 337884 337903 341333 341500 342384 342392 342400 343233 344000 344002 344208 344496 344502 344524 344994 345002 347568 347586 348503 348513 348514 348949 349705 350195 350795 351552 339389 347703
LUCKNOW 226001, INDIA.	336414 336421 337748 337866 337867 337884 337903 341333 341500 342384 342392 342400 343233 344000 344002 344208 344496 344502 344524 344994 345002 347568 347586 348503 348513 348514 348949 349705 350195 350795 351552 339389 347703
LUCKNOW 226001, INDIA.	336414 336421 337748 337866 337867 337884 337903 341333 341500 342384 342392 342400 343233 344000 344002 344208 344496 344502 344524 344994 345002 347568 347586 348503 348513 348514 348949 349705 350195 350795 351552 339389 347703
LUCKNOW 226001, INDIA.	336414 336421 337748 337866 337867 337884 337903 341333 341500 342384 342392 342400 343233 344000 344002 344208 344496 344502 344524 344994 345002 347568 347586 348503 348513 348514 348949 349705 350195 350795 351552 339389 347703
LUCKNOW 226001, INDIA.	336414 336421 337748 337866 337867 337884 337903 341333 341500 342384 342392 342400 343233 344000 344002 344208 344496 344502 344524 344994 345002 347568 347586 348503 348513 348514 348949 349705 350195 350795 351552 339389 347703
LUCKNOW 226001, INDIA.	336414 336421 337748 337866 337867 337884 337903 341333 341500 342384 342392 342400 343233 344000 344002 344208 344496 344502 344524 344994 345002 347568 347586 348503 348513 348514 348949 349705 350195 350795 351552 339389 347703
LUCKNOW 226001, INDIA.	336414 336421 337748 337866 337867 337884 337903 341333 341500 342384 342392 342400 343233 344000 344002 344208 344496 344502 344524 344994 345002 347568 347586 348503 348513 348514 348949 349705 350195 350795 351552 339389 347703
LUCKNOW 226001, INDIA.	336414 336421 337748 337866 337867 337884 337903 341333 341500 342384 342392 342400 343233 344000 344002 344208 344496 344502 344524 344994 345002 347568 347586 348503 348513 348514 348949 349705 350195 350795 351552 339389 347703
LUCKNOW 226001, INDIA.	336414 336421 337748 337866 337867 337884 337903 341333 341500 342384 342392 342400 343233 344000 344002 344208 344496 344502 344524 344994 345002 347568 347586 348503 348513 348514 348949 349705 350195 350795 351552 339389 347703
LUCKNOW 226001, INDIA.	336414 336421 337748 337866 337867 337884 337903 341333 341500 342384 342392 342400 343233 344000 344002 344208 344496 344502 344524 344994 345002 347568 347586 348503 348513 348514 348949 349705 350195 350795 351552 339389 347703
LUCKNOW 226001, INDIA.	336414 336421 337748 337866 337867 337884 337903 341333 341500 342384 342392 342400 343233 344000 344002 344208 344496 344502 344524 344994 345002 347568 347586 348503 348513 348514 348949 349705 350195 350795 351552 339389 347703
LUCKNOW 226001, INDIA.	336414 336421 337748 337866 337867 337884 337903 341333 341500 342384 342392 342400 343233 344000 344002 344208 344496 344502 344524 344994 345002 347568 347586 348503 348513 348514 348949 349705 350195 350795 351552 339389 347703
LUCKNOW 226001, INDIA.	336414 336421 337748 337866 337867 337884 337903 341333 341500 342384 342392 342400 343233 344000 344002 344208 344496 344502 344524 344994 345002 347568 347586 348503 348513 348514 348949 349705 350195 350795 351552 339389 347703
LUCKNOW 226001, INDIA.	336414 336421 337748 337866 337867 337884 337903 341333 341500 342384 342392 342400 343233 344000 344002 344208 344496 344502 344524 344994 345002 347568 347586 348503 348513 348514 348949 349705 350195 350795 351552 339389 347703
LUCKNOW 226001, INDIA.	3

CHINO		CITY		CNRS		COLOR	
CHINOIN PHARMACEUT & CHEM WORKS, H-1325 BUDAPEST, HUNGARY.		(CONTINUED) CITY UNIV. NEW YORK, HUNTER COLL. DEPT CHEM, NEW YORK, NY 10021.		(CONTINUED) CNRS, GRP RECH 12, 94320 THIAIS, FRANCE.		(CONTINUED) COLORADO STATE UNIV, DEPT CHEM, FORT COLLINS, CO 80523.	
RES CTR, H-1325 BUDAPEST, HUNGARY.	350439	MT SINAI MED & GRAD SCH, NEW YORK, NY 10029.	342794	GRP RECH, 94320 THIAIS, FRANCE.	344042	340260
CHINOIN RES CTR, H-1325 BUDAPEST, HUNGARY.	346876	QUEENS COLL. DEPT CHEM, FLUSHING, NY 11367.	341112	GRP 12, 94320 THIAIS, FRANCE.	345863	340830
CHITTARAN NATL CANCER RES CTR, DEPT CHEMOTHR, CALCUTTA 700026, INDIA.	348809	CIUDAD UNIV, FAC CIENCIAS EXACTAS & NAT, 1428 BUENOS AIRES, ARGENTINA.	349242	INRA, LAB MEDIATEURS CHIM, F-78470 ST REMY LES CHEVREUSE, FRANCE.	345712	341813
CHLORINE IND SCI RES INST, MOSCOW 109088, USSR.	337775	FAC CIENCIAS EXACTAS NAT, 1428 BUENOS AIRES, ARGENTINA.	346461	INRA, LAB MEDIATEURS CHIM, F-78470 ST REMY LES VHEVREUSE, FRANCE.	350246	341834
CHU ST ANTOINE, GRP NEUROPHYSIOL CEREBROVASC, 75012 PARIS, FRANCE.	339818	QUIM ORG, MADRID 3, SPAIN.	344721	INSERM, MARSEILLE LUMINY, CTR IMMUNOL, 13288 MARSEILLE 9, FRANCE.	339498	342305
CHUBU INST TECHNOL, DEPT IND CHEM, KASUGAI 487, JAPAN.	348474	CIVO INST TNO, 3700 AJ ZEIST, NETHERLANDS.	350861	INSERM, PHARMACOL ENDOCRINOL, F- 34033 MONTPELLIER, FRANCE.	351304	343548
CHUGAI PHARMACEUT CO LTD, RES LABS, TAKADA, TOKYO 171, JAPAN.	346102	CLAIROL R&D, STAMFORD, CT 06922. CLARK UNIV, JEFFSON LAB, WORCESTER, MA 01610.	339493	INST CHIM SUBS NAT, 91190 GIF SUR YVETTE, FRANCE.	339431	346140
RES LABS, TOKYO 171, JAPAN.	338977	CLARKSON COLL, DEPT CHEM, POTSDAM, NY 13676.	343102	INST CHIM SUBST NAT, 91190 GIF SUR YVETTE, FRANCE.	341864	347155
RES LABS, TOSHIIMA, TOKYO, JAPAN.	340027	CLEMON UNIV, DEPT CHEM & GEOL, CLEMON, SC 29631.	340211	INST CHIM SUBST NAT, 91190 GIF SUR YVETTE, FRANCE.	338527	347667
CHULALONGKORN UNIV, FAC PHARMACEUT SCI, BANGKOK 5, THAILAND.	342690	339573	INST CHIM SUBST NAT, 91190 GIF SUR YVETTE, FRANCE.	344442	348274
CHUNG CHENG INST TECHNOL, DEPT CHEM, TAO YUAN, TAIWAN.	341231	337341	348745	349011
CIBA GEIGY AG, CENT RES LABS, CH-4002 BASEL, SWITZERLAND.	340514	337342	336833	349616
.....	341677	342151	340957	351117
CH-4002 BASEL, SWITZERLAND.	343922	343432	345446	351546
.....	345247	343740	348026	351469
DIV AGR, CH-4002 BASEL, SWITZERLAND.	337422	345107	348483	351502
DIV AGRO, CH-4002 BASEL, SWITZERLAND.	342944	345157	348863
.....	345552	347032	351216
ZENT FORSCH LAB, CH-4002 BASEL, SWITZERLAND.	337989	348808
.....	337966	CLEVELAND STATE UNIV, DEPT CHEM, CLEVELAND, OH 44115.	342159	336725	349960
ZENT FORSCH PHYS, CH-4002 BASEL, SWITZERLAND.	345558	DEPT CHEM, CLEVELAND, OH 45115.	342636	336811	349960
ZENT FORSCHUNGS LAB, 4002 BASEL, SWITZERLAND.	342957	CLIN RES CTR, DIV CLIN CHEM, HARROW, MIDDLESEX, ENGLAND.	344665	337167	349960
ZENT FUNKTN FORSCH PHYS, CH-4002 BASEL, SWITZERLAND.	340961	CLIN RES INST MONTREAL, LAB CHEM BIOL, MONTREAL, QUE H2W 1R7, CANADA.	343355	337562	349960
CIBA GEIGY CORP, PHARMACEUT DIV, R&D DEPT, ARDSLEY, NY 10502.	342951	CNAM, LAB CHIM ORG, F-75141 PARIS 03, FRANCE.	337484	338000	349960
.....	346694	344215	338244	349960
PHARMACEUT DIV, R&D DEPT, SUMMIT, NJ 07901.	348454	340993	338732	349960
.....	337727	344425	339012	349960
PHARMACEUT DIV, RES DEPT, ARDSLEY, NY 10502.	348937	341459	339233	349960
.....	338085	346778	339312	349960
PHARMACEUT DIV, RES DEPT, SUMMIT, NJ 07901.	345078	348051	339558	349960
PLAST & ADDITIVES DIV, CHEM RES LABS, ARDSLEY, NY 10502.	350865	351449	340435	349960
PLAST & ADDITIVES DIV, R&D LABS, ARDSLEY, NY 10502.	339026	336941	340442	349960
PLASTICS & ADDITIVES DIV, R&D LABS, ARDSLEY, NY 10502.	350848	337268	340776	349960
.....	348826	341458	341350	349960
.....	351414	347202	342648	349960
CIBA GEIGY LTD, CENT RES LAB, MANCHESTER M17 1WT, ENGLAND.	350718	348587	344319	349960
DYESTUFFS & CHEM DEPT, BASEL, SWITZERLAND.	336321	340794	346022	349960
PHARM R&D, CH-4002 BASLE, SWITZERLAND.	345227	35832	346234	349960
PHARMA RES, CH-4002 BASLE, SWITZERLAND.	350034	339417	346833	349960
PHARMACEUT DIV, BASEL, SWITZERLAND.	337914	337446	346837	349960
PHARMACEUT DIV, CH-4002 BASEL, SWITZERLAND.	345061	341669	346957	349960
PHARMACEUT DIV, RES LABS, BASEL, SWITZERLAND.	340879	340068	347208	349960
PHARMACEUTS DIV, BASEL, SWITZERLAND.	345381	350608	348027	349960
CIBA GEIGY RES CTR, BOMBAY 400063, INDIA.	341770	343746	348637	349960
.....	341771	341561	348744	349960
.....	341772	343856	349002	349960
.....	341773	349215	349138	349960
.....	341774	339078	349122	349960
.....	344007	346186	349236	349960
.....	344012	346629	349330	349960
.....	344013	346726	350544	349960
.....	344016	346998	350618	349960
.....	344512	350157	350753	349960
.....	347165	339405	351543	349960
GOREGAON EAST, BOMBAY 400063, INDIA.	340880	339405	349960
.....	340881	337909	349960
.....	340882	338472	349960
.....	340883	338475	349960
.....	341769	342702	349960
.....	343983	342754	349960
.....	343984	342929	349960
.....	343985	343360	349960
.....	340893	343823	349960
.....	341757	346136	349960
.....	350797	346586	349960
CIBA GEIGY, PHARMACEUT DIV, HORSHAM, WEST SUSSEX RH12 4AB, ENGLAND.	347075	346629	349960
CIEA IPN, DEPT CHEM, MEXICO, DF, MEXICO.	339490	346726	349960
CITY LONDON POLYTECH, DEPT CHEM, LONDON EC3N 2EY, ENGLAND.	339869	346998	349960
.....	345048	350157	349960
CITY UNIV LONDON, DEPT CHEM, LONDON EC1V 0HB, ENGLAND.	347818	339405	349960
.....	343988	338253	349960
DEPT CHEM, LONDON EC1V 0HB, ENGLAND.	341199	340462	349960
.....	342940	345674	349960
DEPT CHEM, LONDON EC1V 0HB, ENGLAND.	351431	339432	349960
CITY UNIV NEW YORK FLUSHING, QUEENS COLL, DEPT CHEM, FLUSHING, NY 11367.	337392	347163	349960
.....	347153	349012	349960
.....	347215	349031	349960
.....	348827	343577	349960
CITY UNIV NEW YORK, BROOKLYN COLL, DEPT CHEM, BROOKLYN, NY 11210.	339261	345455	349960
CITY COLL, DEPT CHEM, NEW YORK, NY 10031.	343541	340421	349960
HUNTER COLL, DEPT CHEM, NEW YORK, NY 10021.	339264	336849	349960

CSIC	CTR	DALHOUSIE UNIV.	DUKE
(CONTINUED)	CTR RECH DELALANDE, F-92500 RUEIL, MALMAISON, FRANCE. 341411	(CONTINUED)	DUKE UNIV, GROSS CHEM LAB, DURHAM, NC 27706. 343226
CSIC, CTR EDAFOL & BIOL APL SEGURA, MURCIA, SPAIN 339390	UNIT NEUROPHARMACOL, F-92500 RUEIL, MALMAISON, FRANCE. 348807	CANADA. 336622	3451418
FAC QUIM, DEPT QUIM ORG, SANTIAGO COMPOSTELA, SPAIN. 341765	CTR RECH MERRELL INTERNATL, 67084 STRASBOURG, FRANCE. 351305	DEPT CHEM, HALIFAX, NOVA SCOTIA B3H 4J3, CANADA. 342557	P M GROSS CHEM LABS, DURHAM, NC 27706. 342367
FAC QUIM, DEPT QUIM ORG, SANTIAGO DE COMPOSTELA, SPAIN. 344451	CTR RECH PIERRE FABRE, DEPT PHARMACOL, 81106 CASTRES, FRANCE. 338200	DEPT CHEM, HALIFAX, NS B3H 4H6, CANADA. 336739	342429
INST GRASA & DERIVADOS, SEVILLA, SPAIN. 346428	F-81106 CASTRES, FRANCE. 341845	DEPT CHEM, HALIFAX, NS B3H 4J3, CANADA. 342569	PAUL M GROSS CHEM LAB, DURHAM, NC 27706. 339584
INST OPTICA, MADRID 6, SPAIN. 336735	CTR RECH ROURE BERTRAND DUPONT, 06332 GRASSE, FRANCE. 339205	DART & KRAFT INC, CHEM SPECIALTIES & R&D, PARAMUS, NJ 07652. 338079	340218
INST PROD NAT ORG, TENERIFE, SPAIN. 341332	347334	DARTMOUTH COLL, DEPT CHEM, HANOVER, NH 03755. 337230	340219
346422	CTR RECH ROUSSEL UCLAF, 93230 ROMAINVILLE, FRANCE. 337114	341258	344416
346900	CTR RIC ROUSSEL MAESTRETTI, I-20131 MILANO, ITALY. 346398	342114	346113
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INST PRODS NAT ORG, LA LAGUNA, TENERIFE, SPAIN. 347203	CTR UNIV AVIGNON, FAC SCI AVIGNON, 84000 AVIGNON, FRANCE. 337835	342611	DUNDEE UNIV, DEPT CHEM, DUNDEE DD1 4HN, SCOTLAND. 350204
INST PRODS NAT ORG, TENERIFE, SPAIN. 345822	CTR UNIV MANS, FAC SCI, LAB SYN TOTAL PRODS NAT, 72017 LE MANS, FRANCE. 336722	344672	DUNDEE COLL TECHNOL, DUNDEE DD1 1HG, SCOTLAND. 337465
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347942	348356	347651	347796
349098	INST CHEM, PRAGUE 165 02, CZECHOSLOVAKIA. 339217	348236	348795
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347953	INST INORG CHEM, 25068 REZ, CZECHOSLOVAKIA. 339339	351094	348395
343367	INST MACROMOL CHEM, PRAGUE 6, CZECHOSLOVAKIA. 348344	DAV COLL, DEPT CHEM, DEHRA DUN, INDIA. 346777	DUNEDIN HOSP, DEPT NUCL MED, DUNEDIN, NEW ZEALAND. 345081
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345728	343679	DEGUSSA AG, ANWENDUNGSTECH & FORSCH CHEM, D-6450 HANAU 1, W GERMANY. 339406	DYNAMOL CHEM SYN LAB, PALO ALTO, CA 94304. 344788
351399	INST MACROMOL CHEM, 16206 PRAGUE, CZECHOSLOVAKIA. 340816	336958	DZERZHINSK NITROGEN IND & ORG SYN PROD INST, DZERZHINSK, USSR. 337722
INST QUIM ORG APL, BARCELONA 34, SPAIN. 336533	351085	336491	DZERZHINSK NITROGEN IND & ORG SYN PROD RES INST, DZERZHINSK, USSR. 340702
348987	INST MICROBIOL, 142 20 PRAGUE 4, CZECHOSLOVAKIA. 343119	336497	E I DU PONT DE NEMOURS & CO INC, CENT R&D DEPT, WILMINGTON, DE 19898. 344748
337640	INST MOLEC GENET, 166 10 PRAGUE 6, CZECHOSLOVAKIA. 345006	350457	347601
338142	INST NUCLEAR BIOL, 142 20 PRAGUE, CZECHOSLOVAKIA. 339340	350462	E I DU PONT DE NEMOURS & CO, CENT R&D DEPT, WILMINGTON, DE 19898. 344748
340540	INST ORG CHEM, 166 10 PRAGUE, CZECHOSLOVAKIA. 345008	DELFT UNIV TECHNOL, DEPT APPL PHYS, 2600 GA DELFT, NETHERLANDS. 348589	347605
344185	INST ORG CHEM, 166 10 PRAGUE, CZECHOSLOVAKIA. 350976	345663	E I DUPONT DE NEMOURS & CO INC, CENT R&D DEPT, WILMINGTON, DE 19898. 336389
34842	INST ORG CHEM, 166 10 PRAGUE 6, CZECHOSLOVAKIA. 336439	336448	E I DUPONT DE NEMOURS & CO, CENT R & D DEPT, WILMINGTON, DE 19898. 338121
345273	336440	339296	CENT R&D DEPT, WILMINGTON, DE 19898. 336403
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346415	337000	DELTA STATE UNIV, CTR ALLUVIAL PLAINS STUD, CLEVELAND, MS 38733. 342671	340591
346430	337001	DEPT FISHERIES & OCEANS, ST JOHNS, NFLD A1C 5X1, CANADA. 348398	341302
348276	337007	DEPT SCI & IND RES, CHEM DIV, PETONE, NEW ZEALAND. 339184	341313
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351152	338744	DEUTSCH KREBSFORSCH ZENT, INST BIOCHEM, D-6900 HEIDELBERG, W GERMANY. 338961	342342
351401	338746	349046	347013
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339287	338752	343600	348843
346250	338755	DIAMOND SHAMROCK CORP, T R EVANS RES CTR, PAINESVILLE, OH 44077. 336364	350394
348658	339329	340032	348770
348698	339444	DJURO PUCAR STARI UNIV, FAC TECHNOL, 78000 BANJALUKA, YUGOSLAVIA. 345284	348772
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348965	343374	335156	350565
351226	343380	349994	PHARMACEUT DIV, WILMINGTON, DE 19898. 338066
351239	343381	350953	E I DUPONT DE NEMOURS & CO, CENT R&D DEPT, WILMINGTON, DE 19898. 342158
351393	343675	DNEPROPETROVSK CONSTRUCT ENGN INST, DNEPROPETROVSK 320092, UKSSR. 349605	E I DUPONT DENEMOURS & CO, EXPT STA, WILMINGTON, DE 19898. 347345
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337182	347641	346374	343839
337183	347642	349171	E KARDELI UNIV LJUBLJANA, BIOCHEM INST MED FAC, LJUBLJANA, YUGOSLAVIA. 342661
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338581	INST ORG CHEM, 166 10 PRAGUE, CZECHOSLOVAKIA. 336443	341950	J STEFAN INST, LJUBLJANA, YUGOSLAVIA. 336550
339237	INST ORG CHEM, 16610 PRAGUE 6, CZECHOSLOVAKIA. 338749	344138	E KARDELI UNIV, DEPT CHEM, YU-61000 LJUBLJANA, YUGOSLAVIA. 349522
341024	J HEYROVSKY INST, 118 04 PRAGUE 1, CZECHOSLOVAKIA. 348271	344139	DEPT CHEM, 61000 LJUBLJANA, YUGOSLAVIA. 350252
343863	118 04 PRAGUE 1, CZECHOSLOVAKIA. 343114	350492	DEPT CHEM, 61000 LJUBLJANA, YUGOSLAVIA. 339734
347853	D I MENDELEEV CHEM TECHNOL INST, MOSCOW 125047, USSR. 338055	DOSHISHA UNIV, DEPT APPL CHEM, KYOTO 602, JAPAN. 346103	E MERCK, PHARMACEUT RES DIV, D-6100 DARMSTADT, W GERMANY. 344780
349258	338057	346105	EAST CAROLINA UNIV, DEPT CHEM, GREENVILLE, NC 27834. 346938
349259	338900	FAC ENGN, DEPT CHEM ENGN, KYOTO 602, JAPAN. 345790	EAST INDIA PHARMACEUT WORKS LTD, R&D DIV, CALCUTTA 700061, INDIA. 344522
349260	344142	DOW CHEM CO, ORG CHEM RES, MIDLAND, MI 48640. 338294	348507
349269	349614	CENT RES NEW ENGLAND LAB, WAYLAND, MA 01778. 342601	EASTERN ILLINOIS UNIV, DEPT CHEM, CHARLESTON, IL 61920. 336359
350314	338813	WESTERN DIV RES LABS, WALNUT CREEK, CA 94598. 343505	EASTMAN KODAK CO, EASTMAN CHEM DIV, RES LABS, KINGSFORD, TN 37662. 340052
350614	340006	DR KARL THOMAE GMBH, ABT BIOCHEM, 7950 BIBERACH AD RISS, W GERMANY. 349919	345322
NATL TIMBER RES INST, PRETORIA 0001, S AFRICA. 348569	340007	DREXEL UNIV, DEPT CHEM, PHILADELPHIA, PA 19104. 336844	351020
REG RES LAB, DIV NAT PRODS CHEM, JORHAT 785006, INDIA. 345004	340082	339773	338955
REG RES LAB, JAMMU TAWI 180001, INDIA. 338915	340613	342877	340729
REG RES LAB, JAMMU TAWI, IN DIA. 344201	340704	343290	338283
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CSIRO, DIV APPL ORG CHEM, MELBOURNE, VIC 3001, AUSTRALIA. 341635	345212	346152	341796
341649	345611	350420	341797
343805	DAICHI COLL PHARMACEUT SCI, FUKUOKA 812, JAPAN. 351022	DRUG RES INST, 811 04 BRATISLAVA, CZECHOSLOVAKIA. 346768	342412
346719	FUKUOKA 815, JAPAN. 342454	DSIR, CHEM DIV, PETONE, NEW ZEALAND. 344212	345496
350299	350080	347847	347822
DIV ENTOMOL, CANBERRA CITY, ACT 2601, AUSTRALIA. 342008	DAICHI PURE CHEM CO LTD, FUNABORI RES LAB, TOKYO 134, JAPAN. 336930	348370	347823
DIV FOOD RES, NORTH RYDE, NSW 2113, AUSTRALIA. 343807	DAICHI SEIYAKU CO LTD, RES INST, DRUG METAB RES CTR, TOKYO 134, JAPAN. 339173	348969	348219
346527	DAICHI SEYAKU CO LTD, RES INST, TOKYO 132, JAPAN. 349446	351206	348919
DIV PLANT IND, CANBERRA CITY, ACT 2601, AUSTRALIA. 339392	DAIKIN KOGYO CO LTD, CHEM DIV, OSAKA 564, JAPAN. 342757	CHEM DIV, PRIVATE BAG, PETONE, NEW ZEALAND. 336883	349018
342006	DAINIPPON PHARMACEUT CO LTD, RES LABS, OSAKA 564, JAPAN. 346788	CHEM DIV, PRIVATE BAG, PETONE, WELLINGTON, NEW ZEALAND. 342012	344835
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346718	338494	DEPT CHEM, DURHAM, NC 27706. 343966	ECOLE HAUTES ETUD IND, LAB SYN ORG, 59046 LILLE, FRANCE. 349062
346724	339531	DEPT CHEM, DURHAM, NC 27706. 344221	ECOLE NATL SUPER AGRON, LAB CHIM ORG BIOL, F-31076 TOULOUSE, FRANCE. 345445
350299	348299	GROSS CHEM LAB, DURHAM, NC 27706. 336334	ECOLE NATL SUPER CHIM MONTPELLIER, 34075 MONTPELLIER, FRANCE. 337064
DIV TEXT IND, BELMONT, VICTORIA 3216, AUSTRALIA. 348088	339146	338223	337066
348090	RES LABS, SUITA, OSAKA, JAPAN. 339146	339306	338469
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CTR DRUG RES INST, MED CHEM DIV, LUCKNOW 226001, INDIA. 348606			340814
CTR INVEST QUIM APL, SALTILLO, COAH, MEXICO. 337157			
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CTR OCEANOLOG BRETAGNE, 2973 BREST, FRANCE. 351137			
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CTR ORG CHEM, 78100 BUCHAREST, ROMANIA. 340363			
CTR POST GRAD INSTRUCN & RES, PANAJI 403001, INDIA. 344527			

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ECOLE NATL SUPER CHIM MONTPELLIER, 34075 MONTPELLIER, FRANCE.		ENS PARUS, LAB CHIM, 75231 PARIS 05, FRANCE.		F HOFFMANN LA ROCHE & CO AG, CH-4002 BASEL, SWITZERLAND.		FORSCH BAYER AG, SPARTE POLYURETHAN E, D-5090 LEVERKUSEN, W GERMANY.	
340815		350508		337984		338439	
ECOLE NATL SUPER CHIM PARIS, LAB RECH CHIM ORG, 75231 PARIS 05, FRANCE.		ENS, LAB CHIM, 75231 PARIS 05, FRANCE.		339080		FORT HAYS STATE UNIV, DEPT CHEM, HAYS, KS 676014093.	
342438		342710		340965		345773	
346262		350238		344612		FORT WAYNE STATE HOSP & TRAINING CTR, FORT WAYNE, IN 46815.	
347377		350245		344617		337408	
75231 PARIS 05, FRANCE.		ENSC PARIS, LABS PHYSICOCHIM SOLUTN & SPECTROG, 75231 PARIS, FRANCE.		PHARMACEUT DEPT, CH-4002 BASEL, SWITZERLAND.		FRANKLIN & MARSHALL COLL, DEPT CHEM, LANCASTER, PA 17604.	
349206		346611		341872		336616	
ECOLE NATL SUPER CHIM TOULOUSE, LAB CHIM ORG, 31077 TOULOUSE, FRANCE.		11 RUE PIERRE & MARIE CURIE, 75231 PARIS 05, FRANCE.		PHARMAZEUT FORSCH, 4002 BASEL, SWITZERLAND.		340438	
348804		345426		342938		340764	
31077 TOULOUSE, FRANCE.		ENSC RENNES, LAB CHIM ORG, F-35000 RENNES BEAULIEU, FRANCE.		ZENT FORSCH, CH-4002 BASEL, SWITZERLAND.		347037	
337667		341544		342942		349835	
ECOLE NORM MONTPELLIER, LAB CHIM ORG, F-34075 MONTPELLIER, FRANCE.		ENSC TOULOUSE, LAB CHIM ORG & AGROCHIM, 31077 TOULOUSE, FRANCE.		345561		FRANKLIN RES CTR, PHILADELPHIA, PA 19103.	
347069		340999		337445		339721	
347070		ENSCM, LAB CHIM ORG, F-34075 MONTPELLIER, FRANCE.		342941		FREE UNIV BERLIN, DEPT NEUROPSYCHOPH ARMACOL, D-1000 BERLIN 19, W GERMANY.	
347188		344829		342949		342638	
342837		350235		344596		FREE UNIV BRUSSELS, GEN CHEM I, BRUSSELS, BELGIUM.	
348145		ENSCP, LAB PHYSICOCHIM SOLUTN, 75231 PARIS 05, FRANCE.		345698		348533	
341531		339042		345981		338201	
343227		349385		338737		FREI UNIV BERLIN, INST ORG CHEM, D-1000 BERLIN 33, W GERMANY.	
351099		349385		344609		343275	
351100		338005		344611		341896	
351113		346713		F HOFFMANN LA ROCHE & CO, DEPT PHARMACEUT RES, 4002 BASEL, SWITZERLAND.		347143	
351115		351483		340864		INST KRISTALLOG, D-1000 BERLIN 33, W GERMANY.	
345996		LABS PHYSICOCHIM SOLUTN & SPECTROGRAPH, 75231 PARIS 05, FRANCE.		341596		336469	
ECOLE NORM SUPER, LAB CHIM, F-75231 PARIS 05, FRANCE.		342777		FA E MERCK, POSTFACH 4119, 6100 DARMSTADT, W GERMANY.		337208	
338371		349823		342315		341007	
336974		ENSCS, LAB CHIM MINERALE, F-67008 STRASBOURG, FRANCE.		342565		INST ORG CHEM, D-1000 BERLIN DAHLEM 33, W GERMANY.	
351112		338131		349228		336477	
ECOLE NORMAL SUPER PARIS, LAB CHIM, F-75005 PARIS, FRANCE.		ENSC, ERA 23, LAB CHIM PHYS MACROMOL, 54042 NANCY, FRANCE.		340394		336971	
345467		343163		347014		337806	
ECOLE POLYTECH PALAISEAU, LAB SYN ORG, 91128 PALAISEAU, FRANCE.		ENTE FARMACOL, ITALIANO SPA, ORG CHEM DEPT, NAPOLI, ITALY.		343780		337807	
344695		351379		340449		339402	
345657		EOTVOS LORAND UNIV, DEPT ORG CHEM, H-1088 BUDAPEST, HUNGARY.		340450		339615	
ECOLE POLYTECH, LAB SYN ORG, F-78000 VERSAILLES, FRANCE.		345990		351084		344157	
344162		345995		FACHHSCH AALEN, FACHBER CHEM, D-7080 AALEN, W GERMANY.		348468	
343574		350790		338376		INST ORG CHEM, 1000 BERLIN 33, W GERMANY.	
342359		346827		341018		344633	
ECOLE SUPER CHIM IND LYON, LAB CHIM ORG II, VILLEURBANNE, FRANCE.		348860		349169		344887	
347160		343667		350499		INST PHARM, D-1000 BERLIN 33, W GERMANY.	
EDVARD KARDELI UNIV LJUBLJANA, JOZE STEFAN INST, LJUBLJANA, YUGOSLAVIA.		350005		349218		345439	
343848		ERNST MORITZ ARNDT UNIV GREIFSWALD, DDR-2200 GREIFSWALD, E GERMANY.		349217		338147	
EGYT PHARMACOCHEM WORKS, H-1475 BUDAPEST, HUNGARY.		339607		349216		340352	
348924		339847		349217		340353	
336330		341971		349218		341594	
EHIME UNIV, FAC ENGN, DEPT CHEM, MATSUYAMA 790, JAPAN.		343939		349677		344398	
346198		346540		342618		351459	
348887		346537		337398		351462	
346978		348805		349352		INST PHARMKOG & PHYTOCHEM, 1000 BERLIN 33, W GERMANY.	
337394		ETH ZENT ZURICH, TECH CHEM LAB, CH-8092 ZURICH, SWITZERLAND.		346642		345431	
338389		337482		346620		345432	
338390		ETH ZENTRUM, LAB ORG CHEM, CH-8092 ZURICH, SWITZERLAND.		345045		344740	
338394		337482		341298		344884	
339679		INST MOLEK BIOL & BIOPHYS, CH-8093 ZURICH, SWITZERLAND.		346767		337403	
341391		345565		343485		349915	
342095		348484		347964		FRIEDRICH ALEXANDER UNIV ERLANGEN NURNBERG, D-8520 ERLANGEN, W GERMANY.	
344683		341562		349216		341447	
345671		344463		349217		342427	
346211		344938		349218		342840	
347401		349738		349677		347614	
347408		349738		350362		FRIEDRICH ALEXANDER UNIV, INST ORG CHEM, D-8520 ERLANGEN, W GERMANY.	
348189		337425		338733		342321	
350573		337423		341161		FRIEDRICH SCHILLER UNIV JENA, SEKTN CHEM, JENA, E GERMANY.	
350587		337440		349081		344027	
350807		337443		343579		340818	
EINDHOVEN UNIV TECHNOL, DEPT ORG CHEM, EINDHOVEN, NETHERLANDS.		337973		341410		344031	
338075		337975		349981		338194	
338921		337985		344743		337288	
343841		337992		338709		341988	
348064		340951		343390		FRITZSCHE DODGE & OLCOTT INC, CHEM RES LABS, NEW YORK, NY 10011.	
349904		340952		350124		337308	
EISAI CO LTD, TSUKUBA RES LABS, TOYOSATO, IBARAKI 30026, JAPAN.		340959		337419		349967	
337963		340964		340954		345369	
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339468		340967		348493		350373	
EL MINIA UNIV, FAC SCI, DEPT CHEM, EL MINIA, EGYPT.		344422		348491		349472	
348665		344620		350282		338007	
349438		345555		351119		349135	
ELI LILLY & CO, BIOCHEM DEV DIV, INDIANAPOLIS, IN 46285.		345559		340953		337931	
350380		345566		340954		339510	
338270		345679		342117		349967	
345696		345879		342602		345810	
344792		346438		346247		344958	
338003		348489		346598		344959	
340424		350282		351233		349765	
34776		351119		350390		350095	
346691		LAB PHYS CHEM, CH-8092 ZURICH, SWITZERLAND.		FLUOROCHEM INC, AZUSA, CA 91702.		FAC SCI, BIOCHEM LAB, FUKUOKA 81401, JAPAN.	
347310		340956		FMC CORP, AGR CHEM GRP, PRINCETON, NJ 08540.		349967	
347469		337416		FORDHAM UNIV, DEPT CHEM, BRONX, NY 10458.		347883	
ELI LILLY CO, LILLY RES LABS, INDIANAPOLIS, IN 46285.		348486		350709		345810	
347714		340953		336975		FUKUOKA WOMENS UNIV, LAB BIOCHEM, FUKUOKA 813, JAPAN.	
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343718		351132		349981		347883	
EMORY UNIV, DEPT CHEM, ATLANTA, GA 30322.		351133		349981		347883	
338299		351136		349981		347883	
338918		351139		349981		347883	
340208		EUSKAL HERRIKO UNIV, KIM FAK, DEPT KIM ORG, DONOSTIA, SPAIN.		349981		347883	
340914		348929		349981		347883	
341819		351110		349981		347883	
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342303		350050		349981		347883	
343804		348789		349981		347883	
344245		F E DZERZHINSKII CHEM TECHNOL INST, DNEPROPETROVSK, UKSSR.		349981		347883	
344309		338897		349981		347883	
344309		337142		349981		347883	
344309		337142		349981		347883	
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344309		F E DZERZHINSKII HEAT ENGN RES INST, MOSCOW, USSR.		349981		347883	
344309		336659		349981		347883	
344309		F HOFFMANN LA ROCHE & CIE SA, DEPT VITAMINES, CH-4002 BASEL, SWITZERLAND.		349981		347883	
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			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			338984
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			339561
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			346990
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			347499
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			337920
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			346636
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			336798
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			338984
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			339561
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			346990
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			347499
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			337920
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			346636
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			336798
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			338984
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			339561
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			346990
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			347499
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			337920
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			346636
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			336798
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			338984
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			339561
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			346990
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			347499
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			337920
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			346636
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			336798
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			338984
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065 CRACOW, POLAND.	341828			339561
			MAX PLANCK INT MED RES, HEIDELBERG, W GERMANY.	348338	DEPT PHARMACEUT CHEM, 31065				

MERCK FROSST CANADA INC. DEPT PHARMACOL, QUEBEC H9R 4P8, CANADA.	338476
MED CHEM DEPT, KIRKLAND, QUEBEC H9R 4P8, CANADA	350671 350673
POINTE CLAIRE DORVAL, QUE H9R 4P8, CANADA.	340284 347218
POINTE CLAIRE DORVAL, QUEBEC H9R 4P8, CANADA.	342864 343529 344338 345695 346682
POINTE CLAIRE/DORVAL, QUE H9R 4P8, CANADA.	337028
MERCK FROSST CANADA IND. POINTE CLAIRE DORVAL, QUEBEC H9R 4P8, CANADA.	350692
MERCK FROSST LABS. MED CHEM DEPT. POINTE-CLAIRE, PQ H9R 4P8, CANADA.	338405
POINTE CLAIRE DORVAL, QUEBEC H9R 4P8, CANADA.	336835
MERCK INST THERAPEUT RES, WEST POINT, PA 19486.	341495
MERCK SHARP & DOHME INC. RES LABS, WEST POINT, PA 19486.	340169 340174 340180 340183
MERCK SHARP & DOHME RES LABS. RAHWAY, NJ 07065.	343698 343703 341483 351307
MERCK SHARP & DOHME RES LABS. DEPT ANAL NAT PRODS CHEM, RAHWAY, NJ 07065	349947
DEPT MED CHEM, WEST POINT, PA 19486.	337328 344314
DEPT PROCESS RES, RAHWAY, NJ 07065.	338242 338245 336635 342645 342646 343569 336621 336632 337558 339155 340053 341484 341487 341650 342917 342930
MERCK SHARP & DOHME RES. LABS. RAHWAY, NJ 07065	347078
MERCK SHARP & DOHME. RES LABS, DEPT MED CHEM, WEST POINT, PA 19486.	348999
RES LABS, POB 2000, RAHWAY, NJ 07065.	342229 345165 345458 346123 347470 348682 343063 345055
RES LABS, WEST POINT, PA 19486.	345318 347635 348225 348334
RES LABS, WEST POINT, PA.	345072
MERCKLE GMBH , DEPT R&D, 7902 BLAUBLUREN, W GERMANY	350852
MERRELL DOW PHARMACEUTIC INC. INDIANAPOLIS, IN 46268.	340166 350853
MERRELL RES CTR, CINCINNATI, OH 45215.	345304
MERRELL DOW PHARMACEUTICS. PHARMACEUT R&D MED CHEM, INDIANAPOLIS, IN 46268	336642
MERRELL DOW RES CTR , CINCINNATI, OH 45215.	342575
MERRELL INTERNATI. CTR RECH, 67084 STRASBOURG, FRANCE	339678
MIAMI UNIV, DEPT CHEM, OXFORD, OH 45056.	339170 339167
MICHIGAN CANCER FDN. DEPT CHEM, DETROIT, MI 48201.	341279 343714 336512 336867 337318 338090 338098 338286 339277 340857 341205 342493 343095 346463 347545 350012
MICHIGAN STATE UNIV. DEPT CHEM, EAST LA NSING, MI 48824.	338407
DEPT CHEM, EAST LANSING, MI 48823.	348943
MSU DOE PLANT RES LAB, EAST LANSING, MI 48824.	347690
PESTICIDE RES CTR, EAST LANSING, MI 48824.	340034
MICHIGAN TECHNOL UNIV. DEPT CHEM & CHEM ENGN, HOUGHTON, MI 49931.	345074 347323 349743 350442 350632
MID KENT COLL. KENT ME5 9UQ. ENGLAND.	349154
MIDDLE EAST TECH UNIV. DEPT CHEM, ANKARA, TURKEY.	349439
MIDDLEBURY COLL. DEPT CHEM, MIDDLEBURY, VT 05753.	339280

MIDDLEWOOD HOSP. DEPT PSYCHIAT. SHEFFIELD S6 1TP, ENGLAND.	345030
MIDWEST RES INST. BIOORG CHEM DEPT, KANSAS CITY, MO 64110.	339923 341996 342248 348459 348687
KANSAS CITY, MO 64110.	338156 351352
MIDWESTERN STATE UNIV. DEPT CHEM, WICHITA FALLS, TX 76308.	349208
DEPT CHEM, WICHITA FALLS, TX, 76308.	343043
CHEM DEPT RES, TSU, MIE 514, JAPAN.	340665 342083 342221 342222 346985 349147 349577 349578 349579
CHEM DEPT RESOURCES, MIE 514, JAPAN.	343389 346200
CHEM DEPT RESOURCES, TSU, MIE 514, JAPAN.	341451
DEPT AGR CHEM, LAB PESTICIDE CHEM, MIE 51423, JAPAN.	342719 342739
DEPT CHEM RES, TSU, MIE 514, JAPAN.	342745 340489
DEPT CHEM RESOURCES, MIE 514, JAPAN.	343016 345541
FAC ENGN, DEPT IND CHEM, MIE 514, JAPAN.	341118 343739 347211 349548
MIL INST HYGIENE & EPIDEMIOLOG. 01163 WARSAWA, POLAND.	348673
MIL MED ACAD LODZ. DEPT BIOCHEM, 90647 LODZ, POLAND.	345986
DEPT GEN CHEM PHYS & BIOCHEM, 90647 LODZ, POLAND.	347999
MIL MED ACAD, BAS RES INST. BIOCHEM DEPT. 90647 LODZ, POLAND.	341836
MIL SCH MED LODZ. INST PHYSIOL & BIOCHEM, 90647 LODZ, POLAND.	344907
MILES LABS INC. CORP RES DIV, DEPT CHEM, ELKHART, IN 46515.	345077 345756 345757
CORPORATE RES, DEPT CHEM, ELKHART, IN 46515.	341181
MILITARY ACAD TECHNOL. INST CHEM, 01486 WARSAW, POLAND.	345865
MINIA UNIV. FAC SCI, DEPT CHEM, GIZA, EGYPT.	337253 345280 350532 337378 337379 342405 344739 345513 347318 348881
FAC SCI, DEPT CHEM, MINIA, EGYPT.	337253
MINIST PUBL HLTH USSR. BIOPHYS INST, MOSCOW 123182, USSR.	338885
MINIST PUBL HLTH. INST BIOPHYS, MOSCOW 123182, USSR.	349181
MISSISSIPPI STATE UNIV. DEPT BIOCHEM, MISSISSIPPI STATE, MS 39762.	344685 348688
DEPT CHEM, MISSISSIPPI STATE, MS 39762.	348691
MIT. DEPT BIOL, CAMBRIDGE, MA 02139.	340917
DEPT CHEM 6-331, CAMBRIDGE, MA 02139.	338345 342297 336317 336380 336691 336692 336803 337221 337223 337322 337601 338099 338221 338239 338308 338658 338680 338999 339008 339093 340126 340133 340726 341291 341299 341511 341787 341816 342149 342183 342184 342185 342475 342612 343304 343477 343484 343781 343789 344250 344644 346164 346591 346608 346678 348037 348038

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DEPT NUTR & FOOD SCI, CAMBRIDGE, MA 02139.	337910
MITSUBISHI CHEM IND LTD. RES CTR, BOSCHI LAB, YOKOHAMA, JAPAN.	339168
MITSUBISHI KASEI INST LIFE SCI. MACHIDA, TOKYO 194, JAPAN.	349310 339218 339566 343047 343704 345930
TOKYO 194, JAPAN.	340181 349764
MITSUBISHI YUKA PHARMACEUT CO LTD. RES LAB, CHEM, IBARAKI 30003, JAPAN.	344492 348341 348342 350635
RES LAB, IBARAKI 30003, JAPAN.	343449 347893
MITSUI TOATSU CHEM INC. CENT RES INST, YOKOHAMA 247, JAPAN.	340385
MONASHI UNIV. DEPT CHEM, CLAYTON VIC 3168, AUSTRALIA.	348266
DEPT CHEM, CLAYTON, VIC 3168 AUSTRALIA.	336888
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DEPT CHEM, CLAYTON, VIC 3168, AUSTRALIA.	336987 336988 336997 340774 341647 341648 343810 344756 345086 345248 346717 346720 350296 350306 350306 350907 350908 350914 351026
MONOCRISTAL REACTIVE SCI IND UNION. KHARKOV 310141, UKSSR.	342536
MONOCRISTAL REACTIV SCI IND ASSOC. KHARKOV, UKSSR.	347417
MONOCRISTAL REACTIVE SCI IND ASSOC. KHARKOV 310141, UKSSR.	341934 341935
MONSANTO AGR PRODS CO. DEPT RES, ST LOUIS, MO 63167.	347313
RES DEPT, ST LOUIS, MO 63166.	339691 350871 338683
ST LOUIS, MO 63167.	340862
MONSANTO CO. CORP RES LAB, ST LOUIS, MO 63167.	348379
CORP RES LABS, ST LOUIS, MO 63167.	342152
HLTH CARE DEV, ST LOUIS, MO 63167.	348290 338361 337269 339285 340272 341232 345229 346291 347599 349200 349816
MONTANA STATE UNIV. DEPT CHEM, BOZEMAN, MT 59715.	347710
DEPT CHEM, BOZEMAN, MT 59717.	340172 346643 346686
MORISHITA PHARMACEUT CO LTD. RES LABS, SHIGA 52023, JAPAN.	340172 346643 346686
MOSCOW CHEM RES INST. MOSCOW, USSR.	345217
MOSCOW FOOD IND TECHNOL INST. MOSCOW, USSR.	340622
MOSCOW MEAT & DAIRY IND TECHNOL INST, MOSCOW 109029, USSR.	349591
MOSCOW ORG INTERMED PROD & DYE RES INST, MOSCOW 103787, USSR.	349609 336291 336292 338803 340009 340076 341598 341628 342260 343634 343647 345130 345141 345188 347419 347765 348121 349995 349996
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MOSCOW ORGANOELEMENT CPDS CHEM & MOSCOW, USSR.	340005 340021 340022 345214

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MOSCOW ORGANOELEMENTAL CPD CHEM & TECHNOL RES INST, MOSCOW, USSR.	343876
MOSCOW STATE ORGANOELEMENT CPDS CHEM & TECHNOL RES INST, MOSCOW, USSR.	345606
MOSCOW STATE UNIV. DEPT CHEM, MOSCOW B234, USSR.	342205
DEPT CHEM, MOSCOW 117234, USSR.	341761
DEPT CHEM, MOSCOW 117234, USSR.	342186
DEPT CHEM, 117 234 MOSCOW, USSR.	350212
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MOUNT HOLYOKE COLL. CARR LAB, SOUTH HADLEY, MA 01075.	341210 343774
MT ALBERT RES CTR. DIV HORTICUL & PROCESSING, AUCKLAND, NEW ZEALAND.	346846
MT ALLISON UNIV. DEPT CHEM, SACKVILLE, NEW BRUNSWICK E0A 3C0, CANADA.	346572
MT HOLYOKE COLL. CARR LAB, SOUTH HADLEY, MA 01075.	348933
MT SINAI MED CTR. BAUMBEACH INST NUCL MED, MIAMI BEACH, FL 33140.	351439
MUKOGAWA WOMENS UNIV. FAC PHARMACEUT SCI, HYOGO 663, JAPAN.	344960
FAC PHARMACEUT SCI, NISHINOMIYA 663, JAPAN.	346509
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MURDOCH UNIV. SCH MATHEMATICAL & PHYS SCI, MURDOCH, WA 6150, AUSTRALIA.	348258
MUS NATL HIST NAT. LAB CHIM APPL ORG, 75005 PARIS, FRANCE.	347695
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MUSLIM UNIV. DEPT CHEM, ALIGARH 202001, INDIA.	342395
N COPERNICUS SCH MED. DEPT CHEM TECHNOL DRUGS, 31065 KRAKOW, POLAND.	346321
N COPERNICUS UNIV. INST CHEM, DEPT ORG CHEM, 87100 TORUN, POLAND.	351356 339465 343707 346328 349434
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N D ZELINSKII ORG CHEM INST. MOSCOW 117913, USSR.	338040 338051 338882 338899 341600 343837 345123 348124
N D ZELINSKY INST ORG CHEM. MOSCOW B-334, USSR.	350248 346905
N E BAUMAN VET INST. KAZAN, USSR.	340002 340010 340081
N G CHERNYSHESKII STATE UNIV. SARATOV 410026, USSR.	342527 342530 342531 342544 350489 337125 337855 340615
N G CHERNYSHESKII TEACHERS INST. CHITA, USSR.	338815
N G CHERNYSHESKII UNIV. SARATOV, USSR.	343840
N I LOBACHEVSKII STATE UNIV. CHEM RES INST, GORKI, USSR.	343877 343881
N I PIROGOV MED INST. MOSCOW, USSR.	336721 341103 343898 345597 348120
N N PETROV ONCOL RES INST. LENINGRAD, USSR.	339950
N P OGAREV STATE UNIV. SARANSK, USSR.	347425 349989
NAGAOKA PERFUMERY CO. RES LAB, OSAKA 541, JAPAN.	348339 348340
NAGARJUNA UNIV. DEPT CHEM, NAGARJUNANAGAR 522510, INDIA.	337746 348944 351151
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NAGASAKI UNIV. FAC ENGN, DEPT IND CHEM, BUNKYO, NAGASAKI 852, JAPAN.	345522 351028
FAC ENGN, DEPT IND CHEM, NAGASAKI 852, JAPAN.	337376 337377 338006 338211 338212 338521 338715 338862 339319 342792 344576 345931 345932 347657

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NAGATSUTA, DEPT LIFE CHEM, YOKOHAMA 247, JAPAN.	339251
NAGOYA CITY UNIV. FAC PHARMACEUT SCI, NAGOYA 467, JAPAN.	336922
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DEPT CHEM, CHIKUSA, NAGOYA 464, JAPAN.	338232
DEPT CHEM, NAGOYA 464, JAPAN.	337025
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FAC ENGN, INST APPL ORG CHEM, CHIKUSA, NAGOYA 464, JAPAN.	344658
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NASA, LANGLEY RES CTR, HAMPTON, VA 23665.	341173
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NATL CANCER CTR RES INST JAPAN, BIOL DIV, TOKYO 104, JAPAN.	336769
NATL CANCER INST, DIV CANCER TREATMENT, BETHESDA, MD 20205.	338647
NATL CHEM LAB IND, IBARAKI 305, JAPAN.	340769
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NATL DEF ACAD JAPAN, DEPT CHEM, TOKOSUKA 239, JAPAN.	336770
NATL DEF MED ACAD TAIWAN, PHARMACEUT INST, TAIPEI, TAIWAN.	344393
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NIIGATA UNIV, FAC EDUC, DEPT CHEM, NIIGATA 95021, JAPAN.	345428
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NISSAN CHEM IND CO LTD, CENT RES LAB, CHIBA 274, JAPAN.	349144
NITTO ROSEKI CO LTD, R&D LAB, KORIYAMA, FUKUSHIMA 963, JAPAN.	349294
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NORTH CAROLINA AGR & TECH STATE UNIV, DEPT CHEM, GREENSBORO, NC 27411.	336366
NORTH CAROLINA STATE UNIV, DEPT BIOCHEM, RALEIGH, NC 27650.	345833
DEPT CHEM, RALEIGH, NC 27650.	337299
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NORTH DAKOTA STATE UNIV, DEPT CHEM, FARGO, ND 58105 5516.	347664
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	337505
	337524
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	349684

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NORTH EASTERN HILL UNIV.		ODENSE UNIV.		OKAYAMA UNIV.		OSAKA CITY UNIV.	
DEPT CHEM, SHILLONG, MEGHALAYA, INDIA.		DEPT CHEM, DK-5230 ODENSE M, DENMARK.		FAC PHARMACEUT SCI, OKAYAMA 700, JAPAN.		FAC SCI, DEPT CHEM, OSAKA 558, JAPAN.	
DEPT CHEM, SHILLONG, 793003		340821		350106		350574	
MEGHALAYA, INDIA.		350210		FAC PHARMACEUT SCI, TSUSHIMA, OKAYAMA 700, JAPAN.		FAC SCI, DEPT CHEM, SUMIYOSHI, OSAKA 558, JAPAN.	
DEPT CHEM, SHILLONG 793003, MEGHALAYA, INDIA.		350603		339189		343911	
NORTH STAFFORDSHIRE POLYTECH, DEPT CHEM, STOKES ON TRENT ST4 2DE, ENGLAND.		ODESSA POLYTECH INST.		339886		FAC SCI, INST ORG CHEM, OSAKA 558, JAPAN.	
338530		DEPT CHEM, ODESSA 270044, USSR.		349275		341368	
351419		INST ORG CHEM, ODESSA, UKSSR.		FAC SCI, DEPT CHEM, OKAYAMA 700, JAPAN.		342092	
NORTH TEXAS STATE UNIV.		351355		336500		342726	
DENTON, TX 76203.		347448		336861		344581	
DEPT CHEM, DENTON, TX 76201.		340616		341244		344628	
DEPT CHEM, DENTON, TX 76203.		342080		341366		350598	
341136		345122		342644		350725	
342119		350971		346183		FAC SCI, INST ORG CHEM, SUMIYO, OSAKA 558, JAPAN.	
340858		OHIO STATE UNIV.		349855		350605	
338831		COLL PHARM, COLUMBUS, OH 43210.		SCH ENGN, DEPT CHEM, OKAYAMA 700, JAPAN.		340395	
340280		336836		338731		346984	
340759		341407		SCH ENGN, DEPT IND CHEM, OKAYAMA 700, JAPAN.		347403	
345266		345079		337298		346462	
347609		COLL PHARM, DIV MED CHEM, COLUMBUS, OH 43210.		340677		346465	
350260		337193		345546		FAC SCI, OSAKA, JAPAN.	
350564		339918		345783		FAC SCI, SUMIYOSHI, OSAKA 558, JAPAN.	
NORTHEAST LOUISIANA UNIV, SCH PHARM, MONROE, LA 71209.		342433		346121		339245	
339378		COLL PHARM, DIV PHARMACOL, COLUMBUS, OH 43210.		348083		339246	
NORTHEASTERN UNIV.		337793		349824		344717	
COLL PHARM & ALLIED HLTH PROFESSN, BOSTON, MA 02115.		343404		349849		347107	
345323		336511		350591		RES INST ATOMIC ENERGY, OSAKA 558, JAPAN.	
COLL PHARM & ALLIED HLTH, BOSTON, MA 02115.		336535		351277		338874	
336841		336698		351294		347873	
COLL PHARM, BOSTON, 02115.		336793		SCH ENGN, DEPT SYN CHEM, OKAYAMA 700, JAPAN.		OSAKA COLL PHARM, MATSUBARA, OSAKA 580, JAPAN.	
DEPT CHEM, BOSTON, MA 02115.		336838		338023		337929	
342344		337013		342093		341152	
345293		337211		342728		343496	
NORTHERN ILLINOIS UNIV.		337323		346213		344281	
DEPT CHEM, DEKALB, IL 600115.		338002		348199		348296	
DEPT CHEM, DEKALB, IL 60115.		338309		351579		348308	
338570		338707		SCH ENGN, DEPT SYN CHEM, TSUSHIMA, OKAYAMA 700, JAPAN.		350092	
343720		339457		349572		350170	
347325		340321		OKAZAKI NATL RES INST, INST MOLEC SCI, CHEM MAT CTR, OKAZAKI 444, JAPAN.		346890	
347326		340330		348196		351471	
348235		341290		OKLAHOMA MED RES FDN, BIOMEMBRANE RES LAB, OKLAHOMA CITY, OK 73104.		OSAKA 580, JAPAN.	
336395		341852		340369		350102	
DEPT CHEM, EVANSTON, IL 60201.		342373		OKLAHOMA STATE UNIV.		OSAKA INST TECHNOL.	
337593		342468		DEPT CHEM & BIOCHEM, STILLWATER, OK 74078.		FAC APPL CHEM, OSAKA 535, JAPAN.	
338207		342800		350686		347890	
338217		343419		339656		351471	
338329		343570		341319		OSAKA KYOIKU UNIV.	
339111		344667		341481		DEPT CHEM, OSAKA 543, JAPAN.	
340110		344944		348761		344560	
340207		346277		350410		OSAKA MUNICIPAL TECHN RES INST, OSAKA 536, JAPAN.	
340758		347099		339744		342980	
340846		347115		OLD DOMINION UNIV, DEPT CHEM SCI, NORFOLK, VA 23508.		342458	
342779		347494		339744		OSAKA PREFECTURAL TECH COLL, DEPT IND CHEM, NEYAGUWA, OSAKA 572, JAPAN.	
343055		348041		341255		344575	
343422		349327		347640		OSAKA UNIV.	
346302		349397		ONCOL INST, DEPT DESIGN & SYN ANTICANCER CPDS, BUCHAREST, ROMANIA.		COLL GEN EDUC, DEPT CHEM, TOYONAKA, OSAKA 560, JAPAN.	
346352		349957		350163		339222	
346353		350668		ONO PHARMACEUT CO LTD.		DEPT PETR CHEM, SUITA, OSAKA 565, JAPAN.	
347382		350684		RES INST, DEPT BIO SCI, OSAKA, JAPAN.		340747	
348422		350697		340335		343053	
350510		351005		337283		350515	
350559		EVANS CHEM LAB, COLUMBUS, OH 43210.		344290		FAC ENGN SCI, DEPT CHEM ENGN, OSAKA 560, JAPAN.	
350561		340749		348723		341311	
351056		340750		OPEN UNIV.		FAC ENGN SCI, DEPT CHEM ENGN, TOYONAKA, OSAKA 560, JAPAN.	
NORWICH EATON PHARMACEUT INC.		340895		DEPT CHEM, MILTON KEYNES MK7 6AA, ENGLAND.		339121	
CHEM RES DIV, NORWICH, NY 13815.		343788		338135		350331	
345296		351000		341418		339121	
PHYS CHEM SECTN, NORWICH, NY 13815.		EVANS CHEM LABS, COLUMBUS, OH 43210.		346268		339255	
339761		336557		OREGON GRAD CTR.		340660	
R&D DEPT, NORWICH, NY 13815.		338004		DEPT CHEM & BIOCHEM SCI, BEAVERTON, OR 97006.		340798	
350851		338116		341316		343712	
339722		338272		342846		344321	
NORWICH EATON PHARMACEUTS INC, R&D DEPT, NORWICH, NY 13815.		338317		347376		FAC ENGN SCI, TOYANAKA, OSAKA 560, JAPAN.	
336368		340038		348463		350024	
NORWICH UNIV, DEPT CHEM, NORTHFIELD, VT 05663.		340244		337207		340291	
339754		340318		337303		FAC ENGN, DEPT APPL CHEM, OSAKA 565, JAPAN.	
NOTTINGHAM UNIV, CHEM DEPT, NOTTINGHAM NG7 2RD, ENGLAND.		342881		337662		338517	
346569		342892		340477		338852	
NOVOKUZNETSK PHARM CHEM SCI RES INST, NOVOKUZNETSK 654034, USSR.		343458		344635		344747	
351200		343463		346112		344928	
NOVOSIBIRSK ORG CHEM INST, NOVOSIBIRSK, USSR.		343464		346346		346524	
337129		343465		348591		351030	
347779		344218		349241		FAC ENGN, DEPT APPL CHEM, OSAKA, 565, JAPAN.	
NOVOSIBIRSK ORG CHEM RES INST, NOVOSIBIRSK 630090, USSR.		345753		350409		349861	
346375		346117		ENVIRNM HLTH SCI CTR, CORVALLIS, OR 97331.		340411	
346376		346141		336882		FAC ENGN, DEPT APPL CHEM, SUITA, OSAKA 565, JAPAN.	
NOVOSIBIRSK PHARMACEUT CHEM INST, NOVOSIBIRSK 654034, USSR.		346142		350384		336750	
349167		346143		ORGANON INT BV, SCI DEV GRP, 5340 BH OSS, NETHERLANDS.		338097	
NOVOSIBIRSK STATE UNIV, NOVOSIBIRSK, USSR.		347379		342042		339437	
347778		349929		ORGANON INTERNATL BV, DRUG METAB R&D LABS, 5340 BH OSS, NETHERLANDS.		340649	
NRC CANADA.		350678		346809		341904	
CHEM DIV, OTTAWA, ONTARIO K1A 0R9, CANADA.		350702		345664		342360	
344765		351270		349241		342500	
DIV BIOL SCI, OTTAWA, ONTARIO K1A 0R9, CANADA.		OHTA PHARMACEUT CO LTD.		350409		342715	
348254		RES LABS, KAWAGUCHI, SAITAMA 332, JAPAN.		350434		342722	
350624		337486		347978		342743	
DIV CHEM, OTTAWA, ONTARIO K1A 0R9, CANADA.		346117		349786		343032	
343457		346141		349846		345501	
345173		346142		349846		345547	
337547		346143		338160		345850	
NRC, LAB APPL ORG CHEM, CAIRO, EGYPT.		347379		338650		345925	
337547		349929		340681		346656	
NUCLEAR RES CTR, DEPT CHEM, ATHENS, GREECE.		349929		341392		346983	
343599		349956		342513		347951	
NYEGAARD & CO AS, DEPT CHEM, TORSHOV, OSLO 4, NORWAY.		OHTA PHARMACEUT CO LTD.		345539		349251	
350151		RES LABS, SAITAMA 332, JAPAN.		346210		349299	
NYEGAARD & CO, OSLO 4, NORWAY.		342440		347498		349331	
346385		OITA UNIV, FAC ENGN, DEPT ENVIRONM CHEM, DANNOHARU, OITA 87011, JAPAN.		FAC ENGN, DEPT APPL CHEM, OSAKA 558, JAPAN.		FAC ENGN, DEPT CHEM, OSAKA 560, JAPAN.	
346391		351036		345918		344045	
OAK RIDGE NATL LAB.		OKAYAMA UNIV SCI.		349274		FAC ENGN, DEPT CHEM, TOYONAKA, OSAKA 560, JAPAN.	
CHEM DIV, OAK RIDGE, TN 37830.		OKAYAMA 700, JAPAN.		DEPT APPL CHEM, SUMIYOSHI, OSAKA 558, JAPAN.		347244	
338690		337103		340835		349313	
339249		342113		340835		336763	
342448		342515		349846		337024	
HLTH & SAFETY RES DIV, OAK RIDGE, TN 37830.		345795		338160		338844	
340192		346922		340681		340793	
342924		349155		341392		341251	
348457		350258		342513		342105	
349067		348895		345806		343038	
350448		349540		346210		342372	
HLTH SAFETY RES DIV, OAK RIDGE, TN 37830.		349556		346982		345701	
350444		OKAYAMA UNIV.		348192		346544	
346007		COLL LIBERAL ARTS & SCI, OKAYAMA 700, JAPAN.		349942			
342448		344583					
OBERLIN COLL, DEPT CHEM, OBERLIN, OH 44074.		DEPT CHEM, TSUSHIMA, OKAYAMA 700, JAPAN.					
339682		344358					
OCCIDENTAL RES CORP.		FAC PHARMACEUT SCI, OKAYAMA 700, JAPAN.					
IRVINE, CA 92713.		337958					
338364		337480					
343434		337940					
350467		337941					
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FAC SCI, DEPT CHEM, BUKYO, TOKYO, JAPAN.		342462					
343214		344282					
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342100		344122					
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RIJKSUNIV ANTWERPEN, LAB ALGEMENE SCHEIKUNDE, 2020 ANTWERPEN, BELGIUM.	337624
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S M KIROV STATE UNIV, ALMA ATA, KASSR.	336256
S M KIROV TEXTILE & LIGHT IND INST, LENNINGRAD, USSR.	350967
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SAN DIEGO STATE UNIV, DEPT CHEM, SAN DIEGO, CA 92182.	347011 33828 345564 345024 351271
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PHARMACEUT DIV, CHEM RES DEPT, EAST HANOVER, NJ 07936.	343521 350842
PHARMACEUT R&D DEPT, EAST HANOVER, NJ 07936.	338080 342933
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SANKYO CO LTD.		SCI UNIV TOKYO.		SHIONOGI & CO LTD.		SIMON FRASER UNIV.	
FERMENTATN RES LABS, HIROMACHI, TOKYO, JAPAN.		FAC SCI, DEPT APPL CHEM, TOKYO 162, JAPAN.		SHIONOGI RES LABS, OSAKA 553, JAPAN.		DEPT CHEM, BURNABY, BC V5A 1S6, CANADA.	
FERMENTATN RES LABS, TOKYO 140, JAPAN.		FAC SCI, DEPT CHEM, TOKYO 162, JAPAN.					
PROD DEV LABS, TOKYO, JAPAN.		SCM CORP.				SISA INST RES INC.	
SANOFI CTR RECH BRUXELLES, B-1120 BRUXELLES, BELGIUM.		DIV ORG CHEM, POB 389, JACKSONVILLE, FL 32201.				CAMBRIDGE, MA 02138.	
SANOFI MIDY SPA, RES CTR, I-20137 MILANO, ITALY.		ORG CHEM DIV, JACKSONVILLE, FL 32201.				SISTY, 49240 AVRILLE, FRANCE.	
SANOFI RECH, 31036 TOULOUSE, FRANCE.						SKIDAWAY INST OCEANOGRAPHY, POB 13687, SAVANNAH, GA 31406.	
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CTR RECH BRUXELLES, B-1120 BRUXELLES, BELGIUM.						SLOAN KETTERING INST.	
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SRI INTERNATIONAL, LIFE SCI DIV, MENLO PARK, CA 94025.	351319	
SRI INTERNATL, BIO ORG CHEM LAB, MENLO PARK, CA 94025.	339177 339772 342247 350044	
BIOORG CHEM LAB, MENLO PARK, CA 94025.	339752 348455	
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PHYS ORG CHEM DEPT, MENLO PARK, CA 94025.	346331 347632	
333 RAVENSWOOD AVE, MENLO PARK, CA 94025.	339297	
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SRI VENKATESWARA COLL, NEW DELHI 110021, INDIA.	345978 345059	
SRI VENKATESWARA UNIV, DEPT CHEM, TIRUPATI 517502, INDIA.	336749 340887 343979	
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DEPT MAT SCI & ENGN, STANFORD, CA 94305.	339704	
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STATE UNIV LEIDEN, DEPT CHEM, 2300 RA LEIDEN, NETHERLANDS.	340252	
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DEPT PHARMACOG, 2300 RA LEIDEN, NETHERLANDS.	337031 344691 351550	
GORLAUS LABS, DEPT CHEM, 2300 RA LEIDEN, NETHERLANDS	342039	
GORLAUS LABS, 2300 RA LEIDEN, NETHERLANDS.	339292 350875	
STATE UNIV NEW YORK ALBANY, DEPT CHEM, ALBANY, NY 12222.	336792 341280 342111 350748	
STATE UNIV NEW YORK BINGHAMTON, CTR BIOCHEM RES, BINGHAMTON, NY 13901.	349845 336297 338065 344720 345746 346920 348984 349000 350516	
DEPT CHEM, BINGHAMTON, NY 13901.		
STATE UNIV NEW YORK BUFFALO, DEPT CHEM, BUFFALO, NY 14214.	340303 340304 340722 336653	
DEPT MED CHEM, AMHERST, NY 14260. SCH PHARM, DEPT MED CHEM, BUFFALO, NY 14260	337389 348446	
STATE UNIV NEW YORK GENESCO, COLL ARTS & SCI, GENESCO, NY 14454.	336980	
STATE UNIV NEW YORK GENESCO, COLL ARTS & SCI, GENESCO, NY 14454.	341177	
STATE UNIV NEW YORK PLATTSBURGH, DEPT CHEM, PLATTSBURGH, NY 12901.	339060	
STATE UNIV NEW YORK STONY BROOK, DEPT CHEM, NEW YORK, NY 11794.	345105 345122 336400 337079 337097 337404 338064 338209 340317 343409 343765 344431 345482 345749 346230 346232 346819 349364 349372 349926 350261 340561	
DEPT CHEM, STONY BROOK, NY 11794.	348248	
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	338359		349190		342170	UNIV CATTOLICA ROME,	
	338664		350762		342470	CENT CHIM RECETTORI, 644 00168	344193
	339116	DEPT CHEM, LOS ANGELES, CA 90024.	337078		344380	ROME, ITALY.	348959
	339243		338125		345828	UNIV CATTOLICA S CUORE, 00168 ROMA,	
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	340198		339307		345840	UNIV CENT FLORIDA,	
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	343066		348361		349838	CHEM, H-8201 VESZPREM, HUNGARY.	350051
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	343071		349678			FAC PHARMACEUT SCI, CHIBA 260,	
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	344244	UNIV CALIFORNIA RIVERSIDE,		CHEM LAB, CB2 1EW CAMBRIDGE,	339064	UNIV CHICAGO,	
	344468	DEPT CHEM, RIVERSIDE, CA 92521.	336392	ENGLAND.	338947	BEN MAY LAB CANCER RES, CHICAGO, IL	
	344921		336393	CHEM LAB, LENSFIELD ROAD, CAMBRIDGE		60637.	337469
	346334		336401	CB2 1EW, ENGLAND.			349398
	346657		336402	CHEM LABS, CAMBRIDGE CB2 1EW,	337829	BEN MAY LAB, CHICAGO, IL 60637.	336872
	347033		337026	ENGLAND.	339578		342138
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	348780		340307	SCH CLIN MED, RES LABS, CAMBRIDGE			342364
	349344		343080	CB2 20Q, ENGLAND.	342663		347153
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	350100		350622			DEPT RADIOI, CHICAGO, IL 60637.	347082
	351066	DEPT ENTOMOL, RIVERSIDE, CA 92521.	345461			SEARLE CHEM LAB, CHICAGO, IL 60637.	342862
	351266	DEPT PLANT PATHOL, RIVERSIDE, CA	339302	DIPT SCI CHIM, 62032 CAMERINO, ITALY.	343519		343060
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	337814	DEPT CHEM, LA JOLLA, CA 2093.	347663	CHEM LAB, CANTERBURY CT2 7NH,		FAC CIENCIAS BASIC & FARMACEUT,	
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	344785	DEPT CHEM, LA JOLLA, CA 92093.	340045	CHEM LAB, CANTERBURY, KENT CT2 7NZ,	338612	FAC CIENCIAS BASICAS & FARMACEUT,	343944
	348095		340046	ENGLAND.	341089	DEPT QUIM, SANTIAGO, CHILE	
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	349619	DEPT CHEM, LA JOLLA, CA.	348330		345089		339584
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	336664	DEPT BIOCHEM, SAN FRANCISCO, CA	341970		350301		343446
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	337735	DEPT MED, SAN FRANCISCO, CA 94143.	338343	DEPT INORG CHEM, RONDEBOSCH 7700.			343504
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	338996	HORMONE RES LAB, SAN FRANCISCO, CA	339931	DEPT ORG CHEM, KONDEBOSCH, S			347010
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	340258		341111	DEPT ORG CHEM, RONDEBOSCH 7700, S			348045
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	343421	HORMONE RES LAB, SAN FRANCISCO,	339935	DEPT ORG CHEM, RONDEBOSCH, S	339278	LAB CHIM ORG I, 69622 VILLEURBANNE,	340975
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ALAMOS, NM 87545.</div> <div>337410</div> <div>UNIV CALIFORNIA LOS ANGELES, DEPT CHEM & BIOCHEM, LOS ANGELES, CA 90024.</div> <div>336711</div> <div>337115</div>	<div>UNIV</div> <div>(CONTINUED)</div> <div>UNIV CALIFORNIA LOS ANGELES, DEPT CHEM & BIOCHEM, LOS ANGELES, CA 90024.</div> <div>338336</div> <div>342302</div> <div>343054</div> <div>347327</div> <div>348222</div> <div>349190</div> <div>350762</div> <div>337078</div> <div>338125</div> <div>338335</div> <div>339307</div> <div>340276</div> <div>340795</div> <div>343099</div> <div>344379</div> <div>344409</div> <div>346671</div> <div>347198</div> <div>348360</div> <div>348361</div> <div>348737</div> <div>349678</div> <div>350244</div> <div>346575</div> <div>350150</div> <div>SCH MED, LOS ANGELES, CA 90024.</div> <div>336392</div> <div>336393</div> <div>336401</div> <div>336402</div> <div>337026</div> <div>337232</div> <div>340129</div> <div>340132</div> <div>340307</div> <div>343080</div> <div>343445</div> <div>347619</div> 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<div>HORMONE RES LAB, SAN FRANCISCO, CA 94143.</div> <div>338343</div> <div>339929</div> <div>339931</div> <div>339936</div> <div>340111</div> <div>340114</div> <div>345686</div> <div>347267</div> <div>348529</div> <div>348530</div> <div>HORMONE RES LAB, SAN FRANCISCO, 94143.</div> <div>339935</div> <div>SAN FRANCISCO, CA 94143.</div> <div>346106</div> <div>346688</div> <div>SCH PHARM, SAN FRANCISCO, CA 94143.</div> <div>337200</div> <div>338271</div> <div>339733</div> <div>340741</div> <div>UNIV CALIFORNIA SANTA BARBARA, DEPT CHEM, SANTA BARBARA, CA 93106.</div> <div>336696</div> <div>338310</div> <div>339253</div> <div>339641</div> <div>340062</div> <div>340128</div> <div>341250</div> <div>341252</div> <div>341654</div> <div>341820</div> <div>342177</div> <div>345953</div> <div>346147</div> <div>346148</div> <div>346349</div> <div>346601</div> <div>346665</div> <div>346669</div> <div>347654</div> <div>350026</div> <div>350417</div> <div>350685</div> <div>UNIV CALIFORNIA SANTA CRUZ, DIV NAT SCI, SANTA CRUZ, CA 95064.</div> <div>351147</div> <div>THIMANN LABS, SANTA CRUZ, CA 95064.</div> <div>339090</div> <div>350006</div> <div>UNIV CAMBRIDGE, CHEM LAB, CAMBRIDGE CB2 1EW, ENGLAND.</div> <div>338572</div> <div>338573</div> <div>338579</div> <div>338635</div> <div>338956</div> <div>340788</div> <div>341026</div> <div>341028</div> <div>341034</div>	<div>UNIV</div> <div>(CONTINUED)</div> <div>UNIV CAMBRIDGE, CHEM LAB, CAMBRIDGE CB2 1EW, ENGLAND.</div> <div>341094</div> <div>341435</div> <div>341436</div> <div>341464</div> <div>341534</div> <div>342170</div> <div>342470</div> <div>344380</div> <div>345828</div> <div>345829</div> <div>345840</div> <div>346270</div> <div>346565</div> <div>346962</div> <div>348362</div> <div>348372</div> <div>348433</div> <div>348434</div> <div>348986</div> <div>349838</div> <div>350998</div> <div>CHEM LAB, CAMBRIDGE, CB2 1EW, ENGLAND.</div> <div>349253</div> <div>350318</div> <div>CHEM LAB, CB2 1EW CAMBRIDGE, ENGLAND.</div> <div>339064</div> <div>CHEM LAB, LENSFIELD ROAD, CAMBRIDGE CB2 1EW, ENGLAND.</div> <div>338947</div> <div>CHEM LABS, CAMBRIDGE CB2 1EW, ENGLAND.</div> <div>337829</div> <div>339578</div> <div>341465</div> <div>348190</div> <div>348985</div> <div>SCH CLIN MED, RES LABS, CAMBRIDGE CB2 2QQ, ENGLAND.</div> <div>342663</div> <div>UNIV CAMERINO, DEPT CHEM SCI, CAMERINO, ITALY.</div> <div>337259</div> <div>DIPT SCI CHIM, I-62032 CAMERINO, ITALY.</div> <div>338381</div> <div>341847</div> <div>341930</div> <div>347282</div> <div>342665</div> <div>DIPT SCI CHIM, 62032 CAMERINO, ITALY.</div> <div>343519</div> <div>343927</div> <div>351427</div> <div>UNIV CANTERBURY, CHEM LAB, CANTERBURY CT2 7NH, ENGLAND.</div> <div>343543</div> <div>CHEM LAB, CANTERBURY, KENT CT2 7NZ, ENGLAND.</div> <div>338612</div> <div>CHEM LABS, CANTERBURY, KENT CT2 7NH, ENGLAND.</div> <div>341089</div> <div>CHEM LABS, CANTERBURY, KENT, ENGLAND.</div> <div>348049</div> <div>DEPT CHEM, CHRISTCHURCH, NEW ZEALAND.</div> 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CHEM & IND CHEM, CATANIA 95125, ITALY.</div> <div>338710</div> <div>DIPT CHIM, CATANIA, ITALY.</div> <div>340451</div> <div>INST CHEM & IND CHEM, I-95125 CATANIA, ITALY.</div> <div>341714</div> <div>343864</div> <div>IST CHIM FARMACEUT & TOSSICOL, CATANIA, ITALY.</div> <div>336458</div> <div>343109</div> <div>351378</div> <div>IST CHIM FARMACEUT & TOSSICOL, 95125 CATANIA, ITALY.</div> <div>350855</div> <div>IST CHIM FARMACEUT TOSSICOL, CATANIA, ITALY.</div> <div>351383</div> <div>IST DIPT CHIM & CHIM IND, CATANIA, ITALY.</div> <div>344200</div> <div>345334</div> <div>346101</div> <div>IST DIPT CHIM & CHIM IND, 95125 CATANIA, ITALY.</div> <div>337565</div> <div>344064</div> <div>348580</div> <div>337620</div> <div>IST DIPT CHIM, I-95125 CATANIA, ITALY.</div> <div>346396</div> <div>348658</div> <div>340140</div> <div>IST DIPT CHIM, 95125 CATANIA, ITALY.</div> <div>336791</div> <div>UNIV CATHOLIQUE LOUVAIN, B-1348 LOUVAIN LA NEUVE, BELGIUM.</div> <div>336799</div> <div>339235</div> <div>340906</div> <div>LAB CHIM ORG, B-1348 LOUVAIN LA NEUVE, BELGIUM.</div> <div>348198</div> <div>1348 LOUVAIN LA NEUVE, BELGIUM.</div> <div>346605</div> <div>UNIV CATHOLIQUE OUEST, LAB ELECTROCHIM ORG, 49005 ANGERS, FRANCE.</div> <div>345656</div>	<div>UNIV</div> <div>(CONTINUED)</div> <div>UNIV CATHOLIQUE OUEST, LAB ELECTROCHIM ORG, 49005 ANGERS, FRANCE.</div> <div>347810</div> <div>349341</div> <div>UNIV CATTOLICA ROMA, 00168 ROMA, ITALY.</div> <div>346977</div> <div>UNIV CATTOLICA ROME, CENT CHIM RECTORI, 644 00168 ROME, ITALY.</div> <div>344193</div> <div>CTR CHIM REC, 00168 ROME, ITALY.</div> <div>348959</div> <div>UNIV CATTOLICA S CUORE, 00168 ROMA, ITALY.</div> <div>346979</div> <div>UNIV CENT FLORIDA, DEPT CHEM, ORLANDO, FL 32816.</div> <div>337156</div> <div>337161</div> <div>342346</div> <div>UNIV CENT VENEZUELA, FAC FARM, CARACAS 1051, VENEZUELA.</div> <div>347331</div> <div>UNIV CENTRAL FLORIDA, DEPT CHEM, ORLANDO, FL 32816.</div> <div>349408</div> <div>UNIV CHEM ENGN VESZPREM, DEPT ORG CHEM, H-8201 VESZPREM, HUNGARY.</div> <div>350051</div> <div>UNIV CHIBA, FAC PHARMACEUT SCI, CHIBA 260, JAPAN.</div> <div>339382</div> <div>347713</div> <div>UNIV CHICAGO, BEN MAY LAB CANCER RES, CHICAGO, IL 60637.</div> <div>337469</div> <div>349398</div> <div>BEN MAY LAB, CHICAGO, IL 60637.</div> <div>336872</div> <div>347153</div> <div>342862</div> <div>343423</div> <div>CUMMINGS LIFE SCI CTR, DEPT BIOPHYS, CHICAGO, IL 60637.</div> <div>339913</div> <div>DEPT CHEM, CHICAGO, IL 60637.</div> <div>342364</div> <div>336893</div> <div>347154</div> <div>347665</div> <div>350464</div> <div>351253</div> <div>351523</div> <div>347082</div> <div>DEPT RADIOL, CHICAGO, IL 60637.</div> <div>342162</div> <div>SEARLE CHEM LAB, CHICAGO, IL 60637.</div> <div>343060</div> <div>UNIV CHILE, FAC CIENCIAS BASIC & FARMACEUT, SANTIAGO 1, CHILE.</div> <div>346470</div> <div>FAC CIENCIAS BASICAS & FARMACEUT, DEPT QUIM, SANTIAGO, CHILE.</div> <div>343944</div> <div>FAC CIENCIAS BASICAS & FARMACEUT, SANTIAGO, CHILE.</div> <div>337252</div> <div>347683</div> <div>FAC CIENCIAS BASICAS, CASILLA 653, SANTIAGO, CHILE.</div> <div>346852</div> <div>UNIV CINCINNATI, COLL MED, DEPT BIOL CHEM, CINCINNATI, OH 45267.</div> <div>337280</div> <div>DEPT CHEM, CINCINNATI, OH 4521.</div> <div>345770</div> <div>DEPT CHEM, CINCINNATI, OH 45221.</div> <div>336893</div> <div>339684</div> <div>339625</div> <div>340655</div> <div>341217</div> <div>342936</div> <div>343246</div> <div>343420</div> <div>343446</div> <div>343461</div> <div>343504</div> <div>345111</div> <div>345290</div> <div>347010</div> <div>347551</div> <div>348045</div> <div>348244</div> <div>349042</div> <div>349132</div> <div>350023</div> <div>350872</div> <div>UNIV CLAUDE BERNARD LYON I, F-69622 VILLEURBANNE, FRANCE.</div> <div>340416</div> <div>340975</div> <div>LAB CHIM ORG I, 69622 VILLEURBANNE, FRANCE.</div> <div>336517</div> <div>346927</div> <div>LAB CHIM ORG II, 69622 VILLEURBANNE, FRANCE.</div> <div>349068</div> 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UNIV (CONTINUED) UNIV ESSEX, DEPT CHEM, COLCHESTER, ESSEX CO4 3SQ, ENGLAND. 349107 DEPT CHEM, ESSEX CO4 3SQ, ENGLAND. 339414 UNIV ESTADUAL CAMPINAS, INST QUIM, CAMPINAS, SP 13 100, 343795 BRAZIL, 350837 INST QUIM, 13100 CAMPINAS, BRAZIL, 341053 UNIV ETAT MONS, LAB CHIM ORG, 7000 MONS, BELGIUM. 347452 UNIV EXETER, DEPT CHEM, EXETER EX4 4QD, ENGLAND. 338603 338651 341082 341722 343216 343224 343860 347365 350741 UNIV EXTREMADURA, DEPT ORG CHEM, BADAJOZ, SPAIN. 349962 FAC CIENCIAS BADAJOZ, DEPT QUIM ORG, BADAJOZ, SPAIN. 351398 351411 FAC CIENCIAS, BADAJOZ, SPAIN. 337185 FAC CIENCIAS, DEPT QUIM ORG, BADAJOZ, SPAIN. 348706 UNIV FED CEARA, CTR CIENCIAS, 50000 FORTALEZA CEARA, BRAZIL. 346870 DEPT QUIM ORG & INORG, CEARA, BRAZIL. 346253 UNIV FED MINAS GERAIS, INST CIENCIAS EXATAS, MINAIS GERAIS, BRAZIL. 351224 UNIV FED PARANA, DEP BIOQUIM, CURITIBA, BRAZIL. 336480 UNIV FED RIO DE JANEIRO, CTR CIENCIAS SAUDE, RIO DE JANEIRO, BRAZIL. 343515 FAC PHARM, RIO DE JANEIRO, BRAZIL. 340580 21941 RIO DE JANEIRO, BRAZIL. 337672 346583 21941 RIO DE JANEIRO, RJ, BRAZIL. 346736 UNIV FED SAO CARLOS, DEPT QUIM, SAO CARLOS, BRAZIL. 341545 DEPT QUIM, SAO CARLOS, SP, BRAZIL. 338524 DEPT QUIM, 13560 SAO CARLOS, SP, BRAZIL. 342217 348525 UNIV FERRARA, FAC FARM, LAB CHIM ORG, 44100 FERRARA, ITALY. 337455 FAC PHARM, LAB ORG CHEM, I-44100 FERRARA, ITALY. 337499 FAC PHARM, LAB ORG CHEM, 44100 FERRARA, ITALY. 338610 FAC SCI, LAB CHIM ORG, FERRARA, ITALY. 340193 340128 FAC SCI, LAB ORG CHEM, FERRARA, ITALY. 349827 IST CHIM FARMACEUT & TOSSICOL, FARRARA, ITALY. 349799 IST CHIM FARMACEUT & TOSSICOL, FERRARA, ITALY. 342873 343112 346551 346554 346560 349805 IST CHIM FARMACEUT & TOSSICOL, 44100 FERRARA, ITALY. 338592 343357 343358 346578 341194 IST CHIM FARMACEUT, FERRARA, ITALY. 339073 IST CHIM FARMACEUT, 44100 FERRARA, ITALY. 345680 UNIV FIRENZE, CTR STUD, IST CHIM ORG, 50121 FIRENZE, ITALY. 345589 IST CHIM FARMACEUT & TOSSICOL, FIRENZE, ITALY. 338906 347976 349797 IST CHIM FARMACEUT & TOSSICOL, 50121 FIRENZE, ITALY. 349088 IST CHIM GEN & INORG, 50132 FLORENCE, ITALY. 348057 IST CHIM ORG, FIRENZE, ITALY. 340491 341182 IST CHIM ORG, I-50 121 FIRENZE, ITALY. 342832 IST CHIM ORG, I-50121 FIRENZE, ITALY. 346606 348163 337265 339056 339215 339891 340930 340931 341140 350198 IST INTERFAC CHIM ORG, 50121 FIRENZE, ITALY. 340136 UNIV FLORIDA, COLL PHARM, DEPT MED CHEM, GAINESVILLE, FL 32610. 342132 COLL PHARM, GAINESVILLE, FL 32610. 340043 340189 DEPT CHEM, GAINESVILLE, FL 32605. 344932 DEPT CHEM, GAINESVILLE, FL 32611. 338081 338480 338558 338564 338607 338949 339100 339263 340468 341043 341077 341415 341416 341540 341569 341732 341858 342306 342833 344038 UNIV FLORIDA, DEPT CHEM, GAINESVILLE, FL 32611. 344716 344807 344808 345497 345504 345888 347556 347555 347630 348522 348916 348917 350783 347629 DEPT CHEM, GAINESVILLE, FL. 32611. 343472 DEPT MED CHEM, GAINESVILLE, FL 32610. 343219 FOOD SCI & HUMAN NUTR DEPT, GAINESVILLE, FL 32611. 343827 FOOD SCI & HUMAN NUTRITN DEPT, GAINESVILLE, FL 32611. 337267 337356 J HILLIS MILLER HLTH CTR, GAINESVILLE, FL 32610. 341491 UNIV FRANCHE COMTE, FAC SCI & TECH, 25030 BESANCON, FRANCE. 342200 UNIV FRANKFURT MAIN, INST ANORG CHEM, D-6000 FRANKFURT MAIN, W GERMANY. 339798 INST ORG CHEM, D-6000 FRANKFURT MAIN 50, W GERMANY. 346452 350660 UNIV FRANKFURT, INST ANORG CHEM, D-6000 FRANKFURT/ MAIN 50, W GERMANY. 336590 337575 INST BIENENKUNDE, D-6370 FRANKFURT, W GERMANY. 349528 INST KRISTALLOG, D-6000 FRANKFURT MAIN 1, W GERMANY. 350284 INST KRISTALLOG, D-6000 FRANKFURT MAIN 11, W GERMANY. 345417 INST ORG CHEM, D-6000 FRANKFURT MAIN 50, W GERMANY. 336948 341010 343137 350293 INST ORG CHEM, D-6000 FRANKFURT MAIN 70, W GERMANY. 341013 343132 INST ORG CHEM, D-6000 FRANKFURT 50, W GERMANY. 337595 341009 343476 INST ORG CHEM, D-5000 FRANKFURT/MAI N 50, W GERMANY. 338428 INST ORG CHEM, D-6000 FRANKFURT, W GERMANY. 348420 INST ORG CHEM, FRANKFURT MAIN 70, W GERMANY. 345434 INST ORG CHEM, 6000 FRANKFURT 50, W GERMANY. 338936 INST PHYS CHEM, D-6000 FRANKFURT MAIN, W GERMANY. 343761 UNIV FREDERICANA, BER PETROCHEM, 7500 KARLSRUHE, W GERMANY. 344810 UNIV FREIBURG, CHEM LAB D-7800 FREIBURG, W GERMANY. 346448 CHEM LAB, D-78 FREIBURG, W GERMANY. 337109 CHEM LAB, D-7800 FREIBURG, W GERMANY. 339621 339809 341014 341901 342020 342649 342650 343568 345164 345396 345412 345416 345974 346437 346450 346474 347133 347147 347807 349786 350287 351214 CHEM LAB, 7800 FREIBURG, W GERMANY. 344587 344605 344606 INST ANORG & ANAL CHEM, D-7800 FREIBURG, W GERMANY. 344823 346444 346445 INST ANORG CHEM, D-7800 FREIBURG, W GERMANY. 347378 348769 INST ORG CHEM & BIOCHEM, D-7800 FREIBURG, W GERMANY. 346772 346793 INST ORG CHEM, CH-1700 FRIBOURG, SWITZERLAND. 350645 LEHRSTUHL PHARMAZEUT CHEM, D-7800 FREIBURG, W GERMANY. 341584 MED ABT, CHEM LAB, D-7800 FREIBURG, W GERMANY. 338962 PHARMAZEUT INST, D-7800 FREIBURG, W GERMANY. 338150 339616 347718 347729 347986 348612 351465 UNIV FRIBOURG, INST CHEM ORG, CH-1705 FRIBOURG, SWITZERLAND. 337983 INST CHIM ORG, 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WUPPERTAL, W GERMANY. 351368 LEHRSTUHL ORG CHEM, 5600 WUPPERTAL, W GERMANY 336476 UNIV GH DUISBURG, FAC ORG CHEM, D-4100 DUISBURG 1, W GERMANY. 348866 FACHGEBIET ORG CHEM, D-4100 DUISBURG 1, W GERMANY. 348022 UNIV GH PADERBORN, FACHBER NATURWISSENSCH II, 4790 PADERBORN, W GERMANY. 343156 FACHGEBIET ORG CHEM, D-4790 PADERBORN, W GERMANY. 348630 UNIV GHENT, GHENT, BELGIUM. 339915 UNIV GIESSEN, FACHBER CHEM, INST ORG CHEM, D-6300 GIESSEN, W GERMANY. 338386 338387 338388 FACHBER CHEM, INST ORG, D-6300 GIESSEN, W GERMANY. 341920 INST ORG CHEM, D-6300 GIESSEN, W GERMANY. 336583 338435 346446 346451 348153 DEPT CHEM, GLASGOW G12 8QQ, SCOTLAND. 336815 337032 338624 340777 341031 341478 342181 342559 343202 344754 346025 346568 348968 349287 349670 350335 350742 351170 DEPT CHEM, GLASGOW G12800, SCOTLAND. 345694 DEPT ANEM, GLASGOW G18 8QQ, SCOTLAND. 346702 DEPT CHEM, GLASGOW, SCOTLAND. 338964 DEPT CHEM, G12 8QQ, SCOTLAND. 351495 DEPT CHEM, JOINT MYCOL LAB, GLASGOW G12 8QQ, SCOTLAND. 346835 UNIV GORAKHPUR, DEPT CHEM, GORAKHPUR 273001, INDIA. 337901 349727 UNIV GOTEBOURG, DEPT PHARMACOL, S-40033 GOTEBOURG, SWEDEN. 350459 FAC MED, DEPT STRUCT CHEM, S-400 33 GOTEBOURG, SWEDEN. 340819 UNIV GOTENBURG, SAHLGRENS HOSP, S- 413 45 GOTENBURG, SWEDEN. 338107 UNIV GOTTINGEN, ANORG CHEM INST, D-3400 GOTTINGEN, W GERMANY. 338432 341718 DEPT CLIN CHEM, D-3400 GOTTINGEN, W GERMANY. 343351 INST ANORG CHEM, D-3400 GOTTINGEN, W GERMANY. 336964 336969 338974 339624 339792 339799 339801 341875 341895 342895 343131 344154 343165 343268 343269 344817 346434 349045 349479 351342 351364 INST ORG CH EM, D-3400 GOTTINGEN, W GERMANY. 337315 INST ORG CHEM, D-3400 GOTTINGEN, W GERMANY. 336475 336957 337108 337523 337917 338377 338430 341016 342984 343170 343171 343174 345883 347728 348151 348152 348209 349635 351509 ORG CHEM INST, D-3400 GOTTINGEN, W GERMANY. 336946 338134 339614 341898 343175 PFLANZENPHYSIOL INST, D-3400 GOTTINGEN, W GERMANY. 351238 UNIV GRANADA, DEPT INTERFAC QUIM ORG, GRANADA, SPAIN. 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GERMANY 336476 UNIV GH DUISBURG, FAC ORG CHEM, D-4100 DUISBURG 1, W GERMANY. 348866 FACHGEBIET ORG CHEM, D-4100 DUISBURG 1, W GERMANY. 348022 UNIV GH PADERBORN, FACHBER NATURWISSENSCH II, 4790 PADERBORN, W GERMANY. 343156 FACHGEBIET ORG CHEM, D-4790 PADERBORN, W GERMANY. 348630 UNIV GHENT, GHENT, BELGIUM. 339915 UNIV GIESSEN, FACHBER CHEM, INST ORG CHEM, D-6300 GIESSEN, W GERMANY. 338386 338387 338388 FACHBER CHEM, INST ORG, D-6300 GIESSEN, W GERMANY. 341920 INST ORG CHEM, D-6300 GIESSEN, W GERMANY. 336583 338435 346446 346451 348153 DEPT CHEM, GLASGOW G12 8QQ, SCOTLAND. 336815 337032 338624 340777 341031 341478 342181 342559 343202 344754 346025 346568 348968 349287 349670 350335 350742 351170 DEPT CHEM, GLASGOW G12800, SCOTLAND. 345694 DEPT ANEM, GLASGOW G18 8QQ, SCOTLAND. 346702 DEPT CHEM, GLASGOW, SCOTLAND. 338964 DEPT CHEM, G12 8QQ, SCOTLAND. 351495 DEPT CHEM, JOINT MYCOL LAB, GLASGOW G12 8QQ, SCOTLAND. 346835 UNIV GORAKHPUR, DEPT CHEM, GORAKHPUR 273001, INDIA. 337901 349727 UNIV 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.....	346042
INST PHARMAZEUT CHEM, A-8010 GRAZ, AUSTRIA.	346036
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.....	345668
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.....	347660
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.....	340399
.....	350135
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.....	339791
.....	341058
.....	343138
.....	343273
.....	345420
INST ANORG & ANGEW CHEM, HAMBURG, W GERMANY.	339032
INST ORG CHEM & BIOCHEM, D-2000 HAMBURG 13, W GERMANY.	349462
INST ORG CHEM & BIOCHEM, D-2000 HAMBURG 13, W GERMANY.	336466
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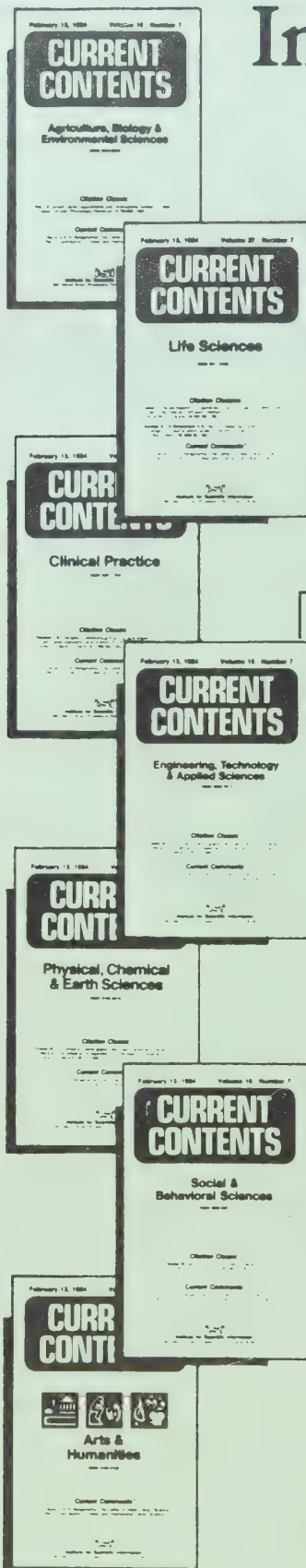
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ROTAFORM INDEX[®]

ABSTRACTS 336,253 TO 351,586

The *Rotaform Index* contains all molecular formulas included in the 1983 Annual Cumulative Molecular Formula Index. However, those compounds containing *only* carbon, hydrogen, nitrogen and oxygen have been omitted.

In the *Rotaform Index*, the order of elements in the molecular formula is "rotated" so that each element appears as a heading in the index. Anyone interested, for example, in compounds containing *Boron* can locate them easily in the *Rotaform Index* under the heading *B* appearing on page 476, column 11. For each different molecular formula indexed there is a separate entry. To find the associated abstract and compound number for each entry, turn to the Molecular Formula Index. For example, to find B F₂ C₁₀ H₁₂ NO₂ look in the Molecular Formula Index under C₁₀ H₁₂ B F₂ NO₂ . . . 347146-5E.

This same molecular formula will also be found in the *Rotaform Index* under the heading F.

Users of the *Rotaform Index* will undoubtedly be interested in the additional substructure search capabilities of ISI's *Chemical Substructure Index[®]* in which, through the use of Wiswesser Line Notations, it is possible to do much more complex or specific types of substructure searches.

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C24 H15 N4 O3		C26 H33 N2 O2		C30 H45 O11		C2 C2 H2 O		C41 C14 H16 N2 O2		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H16 N9 O5		C26 H33 N2 O2		C30 H47 O2		C2 C2 H2 O		C41 C14 H18 O3		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H17 N2 O		C26 H35 O		C30 H49 O2		C2 C2 H2 O		C41 C14 H20 O2		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H17 N2 O2		C26 H35 O8		C30 H50 N O2		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H17 O3		C26 H35 O17		C30 H53 O2		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H17 O6		C26 H36 N7 O		C30 H54 N		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H18 N3 O		C26 H37 O2		C31 H22 N3 O		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H18 N3 O2		C26 H37 O2		C31 H22 N3 O2		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H18 N7 O		C26 H37 O6		C31 H23 N2 O		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H18 N7 O2		C26 H37 O7		C31 H23 N2 O2		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H19 N2 O		C26 H37 O16		C31 H24 N3 O3		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H19 N2 O2		C26 H43 O4		C31 H25 N2		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H19 N2 O2		C26 H45 N2 O4		C31 H25 N2 O3		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H19 N4		C26 H47 O2		C31 H25 N2 O4		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H19 N4 O5		C26 H49 O2		C31 H25 N2 O5		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H19 O2		C26 H56 N		C31 H25 N2 O6		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H20 N3 O3		C27 H18 N7 O6		C31 H25 N2 O7		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H20 N3 O5		C27 H19 N2 O2		C31 H25 N2 O8		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H21 N2 O5		C27 H19 N2 O2		C31 H25 N2 O9		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H21 N8 O3		C27 H19 N6 O4		C31 H25 N2 O10		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H21 O2		C27 H22 N6 O		C31 H25 N2 O11		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H21 O5		C27 H22 N3 O2		C31 H25 N2 O12		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H23 N2		C27 H23 N2 O6		C31 H25 N2 O13		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H23 N2 O5		C27 H23 O8		C31 H25 N2 O14		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
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C24 H24 N4 O6		C27 H23 O8		C31 H25 N2 O16		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H24 N4 O7		C27 H23 O8		C31 H25 N2 O17		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H26 N3 O3		C27 H23 O8		C31 H25 N2 O18		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H27 N2 O5		C27 H23 O8		C31 H25 N2 O19		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H27 O2		C27 H23 O8		C31 H25 N2 O20		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H29 N2 O		C27 H23 O8		C31 H25 N2 O21		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H29 N2 O2		C27 H23 O8		C31 H25 N2 O22		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H29 N2 O4		C27 H23 O8		C31 H25 N2 O23		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H29 O2		C27 H23 O8		C31 H25 N2 O24		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H30 N2 O2		C27 H23 O8		C31 H25 N2 O25		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H32 N		C27 H23 O8		C31 H25 N2 O26		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H32 N3 O2		C27 H23 O8		C31 H25 N2 O27		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H32 N3 O15		C27 H23 O8		C31 H25 N2 O28		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H34 N O15		C27 H23 O8		C31 H25 N2 O29		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H35 N2 O4		C27 H23 O8		C31 H25 N2 O30		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H36 O6		C27 H23 O8		C31 H25 N2 O31		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H38 N O4		C27 H23 O8		C31 H25 N2 O32		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H39 O2		C27 H23 O8		C31 H25 N2 O33		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H43 O3		C27 H23 O8		C31 H25 N2 O34		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H45 O		C27 H23 O8		C31 H25 N2 O35		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H48 N O3		C27 H23 O8		C31 H25 N2 O36		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C24 H50 N O2		C27 H23 O8		C31 H25 N2 O37		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C25 H15 N2 O3		C27 H23 O8		C31 H25 N2 O38		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C25 H15 O4		C27 H23 O8		C31 H25 N2 O39		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C25 H16 N O		C27 H23 O8		C31 H25 N2 O40		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C25 H18 N2 O		C27 H23 O8		C31 H25 N2 O41		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C25 H18 N3 O2		C27 H23 O8		C31 H25 N2 O42		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C25 H19 N2 O		C27 H23 O8		C31 H25 N2 O43		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C25 H19 O2		C27 H23 O8		C31 H25 N2 O44		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C25 H20 N O		C27 H23 O8		C31 H25 N2 O45		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C25 H20 N O3		C27 H23 O8		C31 H25 N2 O46		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C25 H20 N O6		C27 H23 O8		C31 H25 N2 O47		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C25 H20 N3 O		C27 H23 O8		C31 H25 N2 O48		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C25 H21 N2 O3		C27 H23 O8		C31 H25 N2 O49		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C25 H21 N2 O5		C27 H23 O8		C31 H25 N2 O50		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C25 H21 N2 O6		C27 H23 O8		C31 H25 N2 O51		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C25 H21 N2 O7		C27 H23 O8		C31 H25 N2 O52		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C25 H21 N2 O8		C27 H23 O8		C31 H25 N2 O53		C2 C2 H2 O		C41 C14 H22 N2 O		C47 F4 C8 H4 O		C53 C31 H21 N3		C59 C12 H12 N3	
C25 H21 N2 O9		C27 H23 O8		C31 H25 N											

Br2	CONT.	Br2	CONT.	Br2	CONT.	Br2	CONT.	Br2	CONT.	Br3	CONT.	Br3	CONT.	Br6	CONT.
C22 H24 N4 O4		C34 H28 N2 O2		C2 S C20 H10 O4		Na C19 H17 N2 O3		S C9 H14 O6		S2 Sn C10 H20 N2		C13 H15 O3		C31 H30 N4 O11	
C22 H24 O5		C34 H34 O10		C2 S C22 H12 N2		Na C14 H9 N4 O2		C10 H4 N2 O2		S2 Te C12 H8		C14 H9 O2		C37 H32 N4 O8	
C22 H24 O6		C34 H56 N6 O10			03	Ni C12 H19 N2		C10 H6		S3 C14 H10 O3		C14 H10 N3		C38 H34 N4 O9	
C22 H24 O12		C34 H74 N2		C12 S C28 H17 N		N2 C30 H44 N8 O2		C10 H6 N2		S3 C20 H13 N5		C14 H11 O2		C39 H38 N4 O15	
C22 H24 O2		C34 H74 N2		C3 C26 H24 N4 O6		C10 H7 N2 O2		C10 H7 N2 O2		S3 C24 H16		C14 H12 N2 O2		C55 H44 N4 O8	
C22 H26 O6		C36 H72 N2		C3 S C10 H10 N		C10 H8		C10 H8		SA T C30 H22 N4		C14 H16 N4 O2		C56 H46 N4 O9	
C22 H27 N O7		C37 H24 O			03	C6 H5		C10 H10			02	C15 H11 O		Cl S5 C2 H6	
C22 H28 N2 O2		C37 H28 N4 O2		C3 S C18 H15 N2		C6 H11 O		C10 H12 O				C15 H11 O2		C12 P2 C24 H12 N2	
C22 H28 O6		C38 H44 N4 O5		C3 S C20 H11 O4		C7 H7 O		C10 H12 O2				C15 H21 O2			04
C22 H32 N2 O7		C38 H53 N5 O10		C3 Sn C2 H3		C7 H11 O3		C10 H16				C16 H10 N2 O2		Hg2 C12 H8 N4	
C22 H34 O7		C38 H54 N2 O2				C7 H13 O		C11 H8 O2				C16 H18 N2 O2		Te C12 H4	
C22 H36 O3		C38 H66 N2 O2		C4 P S C18 H9 O2		C7 H13 O3		C11 H12				C17 H11 N2 O			
C23 H14 N2 O5		C39 H55 N5 O10		C5 S C2 H6		C8 H10 N		C11 H12 N2 O3				C17 H15 N2 O2			
C23 H16 N2 O4		C40 H40 N2 O10		C4 S H7		C8 H11 O2		C11 H13 N O				C17 H15 O2			
C23 H17 N		C44 H70 N2 O4		D C3 H9		C8 H11 O4		C12 H6				C18 H10 O2			
C23 H18 N6 O		C46 H68 N6 O12		D C6 H11		C8 H13 O2		C12 H6 O				C17 H12 N2 O			
C23 H18 N6 O2		C47 H70 N6 O12		D C7 H11		C8 H13 O3		C12 H8 O2				C18 H12 N2 O			
C23 H19 N O		C48 H38 N4 O3		D C8 H11 O2		C8 H15 O3		C12 H11 N O2				C18 H14 N2 O2			
C23 H21 N2 O2		C48 H38 O16		D C8 H13		C9 H9 O2		C12 H12 O5				C18 H18 N2 O2			
C23 H22 N2 O		C49 H68 N6 O12		D C9 H7 O2		C9 H13 O		C12 H14 N2 O				C18 H19 O2			
C23 H22 N3 O		C51 H38 O4		D C9 H7 O2		C9 H15 O3		C12 H14 O6				C19 H16 N2 O2			
C23 H28 O3		C51 H43		D C9 H9 O2		C9 H15 O2		C12 H22 O2				C19 H21 O			
C23 H32 O14		C54 H5		D C6 H10		C9 H17 O3		C13 H12 O				C19 H21 O2			
C24 H12 O2		C54 H7 O		D C8 H8		C10 H19		C13 H13 N2 O				C20 H11 N4			
C24 H16		C55 H5 N2		D C17 H12 O3		C10 H19 O		C13 H15 N3 O3				C20 H17 N2 O8			
C24 H16 N2 O		C56 H3 O		D C6 H5		C10 H26 N3		C13 H16 N2 O				C21 H11 N2 H8			
C24 H16 O6		C56 H7		D C12 H17 O2		C11 H9 O		C13 H18 N2 O				C21 H12 N4 O30			
C24 H17 O3		C57 H3 O2		D C9 H8 N2		D C12 H21 O2		C14 H8 N2				C21 H12 N2 O4			
C24 H20		C57 H7		D12 C9 H3 N O		C12 H7 O4		C14 H8 N2 O				C21 H19 N2 O9			
C24 H20 O2		C57 H9		D14 C9 H N O		C12 H9 O3		C14 H9 N3 O				C21 H23 N2 O6			
C24 H22 O4		C58 H9 O		F C H		C13 H11 O4		C14 H10 N4 O2				C22 H14 N2 O2			
C24 H24 N2 O6		C58 H10 N3		F C4 H3 N2		C13 H13 O		C14 H10 O3				C22 H14 N3 O			
C24 H28 N2 O2		C58 H11		F C7 H5		C13 H14 N2 O		C14 H14 N2 O				C22 H15 N2 O4			
C24 H30 O6		C58 H13 N2 O2		F C9 H9 N2 O4		C13 H15 O2		C14 H14 O4 O6				C23 H15 O			
C24 H30 N2 O4		C59 H12 N3		F C10 H9 O2		C14 H11 O		C15 H8 N4 O				C23 H23 N2 O8			
C24 H32 O2		C59 H13		F C18 H13 N2 O2		C14 H15 O		C15 H10 N2				C23 H32 N3			
C24 H34 O4		C60 H9 N2		F C21 H12 N2 O		C14 H15 O3		C15 H11 N3 O3				C25 H17 N2 O3			
C24 H34 N3		C60 H14 N3 O		F C22 H14 N4 O3		C15 H13 O		C15 H12 N2 O				C25 H18 N2 O			
C24 H44 O7		C61 H8 N O		F C30 H31 N2 O2		C15 H13 O2		C15 H13 N2 O				C26 H21 N2 O2			
C24 H48 N2 O3		C61 H8 N3 O2		F C32 H35 N2 O2		F C32 H35 N2 O2		C15 H16 N2 O4				C27 H21 O8			
C25 H17 N O		C61 H11 O2		F P C6 H4		F P C6 H4		C15 H16 N2 O				C27 H21 O8			
C25 H17 N5 O2		C62 H9 N2 O3		F P C18 H14		F P C18 H14		C16 H8				C28 H35 N2 O2			
C25 H18 N2 O		C62 H11		F P C18 H16 O		F P C18 H16 O		C16 H8 O				C28 H35 N2 O2			
C25 H18 N2 O3		C63 H7 N2 O		F S C28 H18 N4 O2		F S C28 H18 N4 O2		C16 H10 N4				C30 H31 N2 O2			
C25 H19 N O		C63 H11		F S C28 H18 N4 O2		F S C28 H18 N4 O2		C16 H10 N4				C30 H31 N2 O2			
C25 H20 N2 O2		C63 H12 N2 O2		F2 C7 H10		F2 C7 H10		C16 H15 N3				C31 H33 O7			
C25 H28 N4 O6		C63 H17 N2		F2 C15 H18		F2 C15 H18		C16 H15 N3				C31 H33 O7			
C26 H14		C64 H7		F2 C17 H18 O3		F2 C17 H18 O3		C16 H18 O				C32 H35 N2 O2			
C26 H16 N2		C64 H16 N4 O4		F2 C17 H18 N3		F2 C17 H18 N3		C17 H8 N2 O2				C33 H37 N2 O2			
C26 H18		C64 H10 N2 O5		F2 C20 H46 N8 O2		F2 C20 H46 N8 O2		C17 H10				C42 H27			
C26 H20		C65 H11 O		F2 P2 C12 H8		F2 P2 C12 H8		C17 H20 N2 O3				Cl C3 H4 O			
C26 H20 N2 O3		C65 H16 N3		F3 H8 H10 N		F3 H8 H10 N		C17 H20 O8				Cl C3 H4 O			
C26 H25 N3 O3		C65 H21 O2		F3 C22 H29 N4 O5		F3 C22 H29 N4 O5		C18 H12				Cl C11 H9 N O			
C26 H32 N2 O2		C65 H23 O3		F3 C35 H43 N6 O11		F3 C35 H43 N6 O11		C18 H12 N2 O				Cl C17 H7 N O			
C26 H34 N6 O4		C66 H9 N4 N O		F3 Ge C H		F3 Ge C H		C18 H20 O7				Cl C13 H9 N O			
C27 H42 O7		C67 H11 N2 O7		F3 C18 H12		F3 C18 H12		C18 H20 O7				Cl C15 H22 O2			
C26 H58 N2		C67 H11 N4 O		F3 S C9 H7		F3 S C9 H7		C18 H20 O7				Cl C15 H22 O2			
C27 H17 N7 O6		C68 H16 N4 O4		F4 C2		F4 C2		C18 H20 O7				Cl C15 H22 O2			
C27 H18 N6 O4		C68 H16 N4 O4		F4 C2		F4 C2		C18 H20 O7				Cl C15 H22 O2			
C27 H20 N2 O3		C69 H11 O5		F4 Ge C		F4 Ge C		C18 H20 O7				Cl C15 H22 O2			
C27 H22 N2 O3		C69 H14 N2 O2		F4 C2 H O		F4 C2 H O		C18 H20 O7				Cl C15 H22 O2			
C27 H24 N2 O2		C69 H13 N2 O5		F5 C3 H7 O5		F5 C3 H7 O5		C18 H20 O7				Cl C15 H22 O2			
C27 H34 N2 O2		C69 H18 N O		F6 C3		F6 C3		C18 H20 O7				Cl C15 H22 O2			
C27 H34 O5		C69 H23 N2 O2		F6 C3 O		F6 C3 O		C18 H20 O7				Cl C15 H22 O2			
C27 H36 N6 O4		C69 H35 N2 O2		F6 C9 H9 N		F6 C9 H9 N		C18 H20 O7				Cl C15 H22 O2			
C27 H37 N O4		C69 H37 N2 O2		F6 C10 H9 N O		F6 C10 H9 N O		C18 H20 O7				Cl C15 H22 O2			
C27 H43 N2 O2		C70 H33 N2 O2		F6 C11 H6 N2		F6 C11 H6 N2		C18 H20 O7				Cl C15 H22 O2			
C27 H60 N2		C70 H33 N2 O2		F6 C12 H14 O2		F6 C12 H14 O2		C18 H20 O7				Cl C15 H22 O2			
C28 H14 O3		C71 H43 N2		F7 C4 N O		F7 C4 N O		C18 H20 O7				Cl C15 H22 O2			
C28 H15 N3 O7		C71 H43 N2		F9 C10 H6 N O		F9 C10 H6 N O		C18 H20 O7				Cl C15 H22 O2			
C28 H16 N2 O2		C72 H10 Ge C12		F10 Ge C12		F10 Ge C12		C18 H20 O7				Cl C15 H22 O2			
C28 H18 O2		C73 C3 O7 H		F10 S2 C4 H2		F10 S2 C4 H2		C18 H20 O7				Cl C15 H22 O2			
C28 H19 N7 O6		C73 C3 O7 H		F11 C10 H5 N O2		F11 C10 H5 N O2		C18 H20 O7				Cl C15 H22 O2			
C28 H20 N5 O4		C73 C3 O7 H		F14 C14 H9 N		F14 C14 H9 N		C18 H20 O7				Cl C15 H22 O2			
C28 H20 O6		C73 C3 O7 H		F15 P C5 N2 O2		F15 P C5 N2 O2		C18 H20 O7				Cl C15 H22 O2			
C28 H20 O5		C73 C3 O7 H		F15 P C5 N2 O2		F15 P C5 N2 O2		C18 H20 O7				Cl C15 H22 O2			
C28 H24 O3		C73 C3 O7 H		F15 P C5 N2 O2		F15 P C5 N2 O2		C18 H20 O7				Cl C15 H22 O2			
C28 H24 O2		C73 C3 O7 H		F15 P C5 N2 O2		F15 P C5 N2 O2		C18 H20 O7				Cl C15 H22 O2			
C28 H26 N2 O2		C73 C3 O7 H		F15 P C5 N2 O2		F15 P C5 N2 O2		C18 H20 O7				Cl C15 H22 O2			
C28 H28 N2 O4		C73 C3 O7 H		F15 P C5 N2 O2		F15 P C5 N2 O2		C18 H20 O7				Cl C15 H22 O2			
C28 H36 N2 O2		C73 C3 O7 H		F15 P C5 N2 O2		F15 P C5 N2 O2		C18 H20 O7				Cl C15 H22 O2			
C28 H38 N2 O4		C73 C3 O7 H		F15 P C5 N2 O2		F15 P C5 N2 O2		C18 H20 O7				Cl C15 H22 O2			
C28 H38 N6 O4		C73 C3 O7 H		F15 P C5 N2 O2		F15 P C5 N2 O2		C18 H20 O7				Cl C15 H22 O2			
C28 H41 N3		C73 C3 O7 H		F15 P C5 N2 O2		F15 P C5 N2 O2		C18 H20 O7				Cl C15 H22 O2			
C28 H42 N2		C73 C3 O7 H		F15 P C5 N2 O2		F15 P C5 N2 O2		C18 H20 O7				Cl C15 H22 O2			
C28 H48 N4 O2		C73 C3 O7 H		F15 P C5 N2 O2		F15 P C5 N2 O2		C18 H20 O7				Cl C15 H22 O2			
C29 H30 O12		C73 C3 O7 H		F15 P C5 N2 O2		F15 P C5 N2 O2		C18 H20 O7				Cl C15 H22 O2			
C29 H34 N4 O5		C73 C3 O7 H		F15 P C5 N2 O2		F15 P C5 N2 O2		C18 H20 O7				Cl C15 H22 O2			
C29 H35 N O5		C73 C3 O7 H		F15 P C5 N2 O2		F15 P C5 N2 O2		C18 H20 O7				Cl C15 H22 O2			
C29 H37 N O5		C73 C3 O7 H		F15 P C5 N2 O2		F15 P C5 N2 O2		C18 H20 O7				Cl C15 H22 O2			
C29 H40 N2 O2		C73 C3 O7 H		F15 P C5 N2 O2		F15 P C5 N2 O2		C18 H20 O7				Cl C15 H22 O2			
C29 H46 N O		C73 C3 O7 H		F15 P C5 N2 O2		F15 P C5 N2 O2		C18 H20 O7				Cl C15 H22 O2			
C29 H64 N2		C73 C3 O7 H		F15 P C5 N2 O2		F15 P C5 N2 O2		C18 H20 O7				Cl C15 H22 O2			
C30 H23 N3 O2		C73 C3 O7 H		F15 P C5 N2 O2		F15 P C5 N2 O2		C18 H20 O7				Cl C15 H22 O2			
C30 H24 O2		C73 C3 O7 H		F15 P C5 N2 O2		F15 P C5 N2 O2		C18 H20 O7				Cl C15 H22 O2			
C30 H28 O3		C73 C3 O7 H		F15 P C5 N2 O2		F15 P C5 N2 O2		C18 H20 O7				Cl C15 H22 O2			
C30 H30 O5		C73 C3 O7 H		F15 P C5 N2 O2		F15 P C5 N2 O2		C18 H20 O7				Cl C15 H22 O2			
C30 H32 N2 O2		C73 C3 O7 H		F15 P C5 N2 O2		F15 P C5 N2 O2		C18 H20 O7				Cl C15 H22 O2			
C30 H32 O4		C73 C3 O7 H		F15 P C5 N2 O2		F15 P C5 N2 O2		C18 H20 O7				Cl C15 H22 O2			
C30 H40 N2 O2		C73 C3 O7 H		F15 P C5 N2 O2		F15 P C5 N2 O2									

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Br2		Br2		Br2		Br2		Br2		Br3		Br3		Br6	
CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
C22 H24 N4 O4 C22 H24 O5 C22 H24 O6 C22 H24 O7 C22 H24 O8 C22 H24 O9 C22 H24 O10 C22 H24 O11 C22 H24 O12 C22 H24 O13 C22 H24 O14 C22 H24 O15 C22 H24 O16 C22 H24 O17 C22 H24 O18 C22 H24 O19 C22 H24 O20 C22 H24 O21 C22 H24 O22 C22 H24 O23 C22 H24 O24 C22 H24 O25 C22 H24 O26 C22 H24 O27 C22 H24 O28 C22 H24 O29 C22 H24 O30 C22 H24 O31 C22 H24 O32 C22 H24 O33 C22 H24 O34 C22 H24 O35 C22 H24 O36 C22 H24 O37 C22 H24 O38 C22 H24 O39 C22 H24 O40 C22 H24 O41 C22 H24 O42 C22 H24 O43 C22 H24 O44 C22 H24 O45 C22 H24 O46 C22 H24 O47 C22 H24 O48 C22 H24 O49 C22 H24 O50 C22 H24 O51 C22 H24 O52 C22 H24 O53 C22 H24 O54 C22 H24 O55 C22 H24 O56 C22 H24 O57 C22 H24 O58 C22 H24 O59 C22 H24 O60 C22 H24 O61 C22 H24 O62 C22 H24 O63 C22 H24 O64 C22 H24 O65 C22 H24 O66 C22 H24 O67 C22 H24 O68 C22 H24 O69 C22 H24 O70 C22 H24 O71 C22 H24 O72 C22 H24 O73 C22 H24 O74 C22 H24 O75 C22 H24 O76 C22 H24 O77 C22 H24 O78 C22 H24 O79 C22 H24 O80 C22 H24 O81 C22 H24 O82 C22 H24 O83 C22 H24 O84 C22 H24 O85 C22 H24 O86 C22 H24 O87 C22 H24 O88 C22 H24 O89 C22 H24 O90 C22 H24 O91 C22 H24 O92 C22 H24 O93 C22 H24 O94 C22 H24 O95 C22 H24 O96 C22 H24 O97 C22 H24 O98 C22 H24 O99 C22 H24 O100	C34 H28 N2 O2 C34 H34 O10 C34 H56 N6 O10 C34 H74 N2 C35 H26 N2 O2 C35 H32 O4 C35 H78 N2 C37 H24 O C37 H28 N4 O2 C38 H44 N4 O5 C38 H54 N5 O10 C38 H54 N5 O2 C38 H66 N2 O2 C39 H55 N5 O10 C40 H40 N2 O10 C40 H70 N2 O4 C44 H68 N6 O12 C47 H70 N6 O12 C48 H38 N4 O3 C48 H38 O16 C49 H68 N6 O12 C51 H38 O3 C51 H38 O4 C51 H38 O5 C51 H38 O6 C51 H38 O7 C51 H38 O8 C51 H38 O9 C51 H38 O10 C51 H38 O11 C51 H38 O12 C51 H38 O13 C51 H38 O14 C51 H38 O15 C51 H38 O16 C51 H38 O17 C51 H38 O18 C51 H38 O19 C51 H38 O20 C51 H38 O21 C51 H38 O22 C51 H38 O23 C51 H38 O24 C51 H38 O25 C51 H38 O26 C51 H38 O27 C51 H38 O28 C51 H38 O29 C51 H38 O30 C51 H38 O31 C51 H38 O32 C51 H38 O33 C51 H38 O34 C51 H38 O35 C51 H38 O36 C51 H38 O37 C51 H38 O38 C51 H38 O39 C51 H38 O40 C51 H38 O41 C51 H38 O42 C51 H38 O43 C51 H38 O44 C51 H38 O45 C51 H38 O46 C51 H38 O47 C51 H38 O48 C51 H38 O49 C51 H38 O50 C51 H38 O51 C51 H38 O52 C51 H38 O53 C51 H38 O54 C51 H38 O55 C51 H38 O56 C51 H38 O57 C51 H38 O58 C51 H38 O59 C51 H38 O60 C51 H38 O61 C51 H38 O62 C51 H38 O63 C51 H38 O64 C51 H38 O65 C51 H38 O66 C51 H38 O67 C51 H38 O68 C51 H38 O69 C51 H38 O70 C51 H38 O71 C51 H38 O72 C51 H38 O73 C51 H38 O74 C51 H38 O75 C51 H38 O76 C51 H38 O77 C51 H38 O78 C51 H38 O79 C51 H38 O80 C51 H38 O81 C51 H38 O82 C51 H38 O83 C51 H38 O84 C51 H38 O85 C51 H38 O86 C51 H38 O87 C51 H38 O88 C51 H38 O89 C51 H38 O90 C51 H38 O91 C51 H38 O92 C51 H38 O93 C51 H38 O94 C51 H38 O95 C51 H38 O96 C51 H38 O97 C51 H38 O98 C51 H38 O99 C51 H38 O100	C12 S C20 H10 O4 C12 S C22 H12 N2 C12 S C28 H17 N C12 S C26 H23 N4 O6 C13 S C10 H10 N C13 S C18 H15 N2 C13 S C20 H11 O4 C13 S C22 H13 C14 S S C18 H9 O2 C15 P S C2 H6 C16 C4 H7 C16 C4 H8 C16 C4 H9 C16 C4 H10 C16 C4 H11 C16 C4 H12 C16 C4 H13 C16 C4 H14 C16 C4 H15 C16 C4 H16 C16 C4 H17 C16 C4 H18 C16 C4 H19 C16 C4 H20 C16 C4 H21 C16 C4 H22 C16 C4 H23 C16 C4 H24 C16 C4 H25 C16 C4 H26 C16 C4 H27 C16 C4 H28 C16 C4 H29 C16 C4 H30 C16 C4 H31 C16 C4 H32 C16 C4 H33 C16 C4 H34 C16 C4 H35 C16 C4 H36 C16 C4 H37 C16 C4 H38 C16 C4 H39 C16 C4 H40 C16 C4 H41 C16 C4 H42 C16 C4 H43 C16 C4 H44 C16 C4 H45 C16 C4 H46 C16 C4 H47 C16 C4 H48 C16 C4 H49 C16 C4 H50 C16 C4 H51 C16 C4 H52 C16 C4 H53 C16 C4 H54 C16 C4 H55 C16 C4 H56 C16 C4 H57 C16 C4 H58 C16 C4 H59 C16 C4 H60 C16 C4 H61 C16 C4 H62 C16 C4 H63 C16 C4 H64 C16 C4 H65 C16 C4 H66 C16 C4 H67 C16 C4 H68 C16 C4 H69 C16 C4 H70 C16 C4 H71 C16 C4 H72 C16 C4 H73 C16 C4 H74 C16 C4 H75 C16 C4 H76 C16 C4 H77 C16 C4 H78 C16 C4 H79 C16 C4 H80 C16 C4 H81 C16 C4 H82 C16 C4 H83 C16 C4 H84 C16 C4 H85 C16 C4 H86 C16 C4 H87 C16 C4 H88 C16 C4 H89 C16 C4 H90 C16 C4 H91 C16 C4 H92 C16 C4 H93 C16 C4 H94 C16 C4 H95 C16 C4 H96 C16 C4 H97 C16 C4 H98 C16 C4 H99 C16 C4 H100	C12 S C20 H10 O4 C12 S C22 H12 N2 C12 S C28 H17 N C12 S C26 H23 N4 O6 C13 S C10 H10 N C13 S C18 H15 N2 C13 S C20 H11 O4 C13 S C22 H13 C14 S S C18 H9 O2 C15 P S C2 H6 C16 C4 H7 C16 C4 H8 C16 C4 H9 C16 C4 H10 C16 C4 H11 C16 C4 H12 C16 C4 H13 C16 C4 H14 C16 C4 H15 C16 C4 H16 C16 C4 H17 C16 C4 H18 C16 C4 H19 C16 C4 H20 C16 C4 H21 C16 C4 H22 C16 C4 H23 C16 C4 H24 C16 C4 H25 C16 C4 H26 C16 C4 H27 C16 C4 H28 C16 C4 H29 C16 C4 H30 C16 C4 H31 C16 C4 H32 C16 C4 H33 C16 C4 H34 C16 C4 H35 C16 C4 H36 C16 C4 H37 C16 C4 H38 C16 C4 H39 C16 C4 H40 C16 C4 H41 C16 C4 H42 C16 C4 H43 C16 C4 H44 C16 C4 H45 C16 C4 H46 C16 C4 H47 C16 C4 H48 C16 C4 H49 C16 C4 H50 C16 C4 H51 C16 C4 H52 C16 C4 H53 C16 C4 H54 C16 C4 H55 C16 C4 H56 C16 C4 H57 C16 C4 H58 C16 C4 H59 C16 C4 H60 C16 C4 H61 C16 C4 H62 C16 C4 H63 C16 C4 H64 C16 C4 H65 C16 C4 H66 C16 C4 H67 C16 C4 H68 C16 C4 H69 C16 C4 H70 C16 C4 H71 C16 C4 H72 C16 C4 H73 C16 C4 H74 C16 C4 H75 C16 C4 H76 C16 C4 H77 C16 C4 H78 C16 C4 H79 C16 C4 H80 C16 C4 H81 C16 C4 H82 C16 C4 H83 C16 C4 H84 C16 C4 H85 C16 C4 H86 C16 C4 H87 C16 C4 H88 C16 C4 H89 C16 C4 H90 C16 C4 H91 C16 C4 H92 C16 C4 H93 C16 C4 H94 C16 C4 H95 C16 C4 H96 C16 C4 H97 C16 C4 H98 C16 C4 H99 C16 C4 H100	C12 S C20 H10 O4 C12 S C22 H12 N2 C12 S C28 H17 N C12 S C26 H23 N4 O6 C13 S C10 H10 N C13 S C18 H15 N2 C13 S C20 H11 O4 C13 S C22 H13 C14 S S C18 H9 O2 C15 P S C2 H6 C16 C4 H7 C16 C4 H8 C16 C4 H9 C16 C4 H10 C16 C4 H11 C16 C4 H12 C16 C4 H13 C16 C4 H14 C16 C4 H15 C16 C4 H16 C16 C4 H17 C16 C4 H18 C16 C4 H19 C16 C4 H20 C16 C4 H21 C16 C4 H22 C16 C4 H23 C16 C4 H24 C16 C4 H25 C16 C4 H26 C16 C4 H27 C16 C4 H28 C16 C4 H29 C16 C4 H30 C16 C4 H31 C16 C4 H32 C16 C4 H33 C16 C4 H34 C16 C4 H35 C16 C4 H36 C16 C4 H37 C16 C4 H38 C16 C4 H39 C16 C4 H40 C16 C4 H41 C16 C4 H42 C16 C4 H43 C16 C4 H44 C16 C4 H45 C16 C4 H46 C16 C4 H47 C16 C4 H48 C16 C4 H49 C16 C4 H50 C16 C4 H51 C16 C4 H52 C16 C4 H53 C16 C4 H54 C16 C4 H55 C16 C4 H56 C16 C4 H57 C16 C4 H58 C16 C4 H59 C16 C4 H60 C16 C4 H61 C16 C4 H62 C16 C4 H63 C16 C4 H64 C16 C4 H65 C16 C4 H66 C16 C4 H67 C16 C4 H68 C16 C4 H69 C16 C4 H70 C16 C4 H71 C16 C4 H72 C16 C4 H73 C16 C4 H74 C16 C4 H75 C16 C4 H76 C16 C4 H77 C16 C4 H78 C16 C4 H79 C16 C4 H80 C16 C4 H81 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C16 C4 H46 C16 C4 H47 C16 C4 H48 C16 C4 H49 C16 C4 H50 C16 C4 H51 C16 C4 H52 C16 C4 H53 C16 C4 H54 C16 C4 H55 C16 C4 H56 C16 C4 H57 C16 C4 H58 C16 C4 H59 C16 C4 H60 C16 C4 H61 C16 C4 H62 C16 C4 H63 C16 C4 H64 C16 C4 H65 C16 C4 H66 C16 C4 H67 C16 C4 H68 C16 C4 H69 C16 C4 H70 C16 C4 H71 C16 C4 H72 C16 C4 H73 C16 C4 H74 C16 C4 H75 C16 C4 H76 C16 C4 H77 C16 C4 H78 C16 C4 H79 C16 C4 H80 C16 C4 H81 C16 C4 H82 C16 C4 H83 C16 C4 H84 C16 C4 H85 C16 C4 H86 C16 C4 H87 C16 C4 H88 C16 C4 H89 C16 C4 H90 C16 C4 H91 C16 C4 H92 C16 C4 H93 C16 C4 H94 C16 C4 H95 C16 C4 H96 C16 C4 H97 C16 C4 H98 C16 C4 H99 C16 C4 H100	C12 S C20 H10 O4 C12 S C22 H12 N2 C12 S C28 H17 N C12 S C26 H23 N4 O6 C13 S C10 H10 N C13 S C18 H15 N2 C13 S C20 H11 O4 C13 S C22 H13 C14 S S C18 H9 O2 C15 P S C2 H6 C16 C4 H7 C16 C4 H8 C16 C4 H9 C16 C4 H10 C16 C4 H11 C16 C4 H12 C16 C4 H13 C16 C4 H14 C16 C4 H15 C16 C4 H16 C16 C4 H17 C16 C4 H18 C16 C4 H19 C16 C4 H20 C16 C4 H21 C16 C4 H22 C16 C4 H23 C16 C4 H24 C16 C4 H25 C16 C4 H26 C16 C4 H27 C16 C4 H28 C16 C4 H29 C16 C4 H30 C16 C4 H31 C16 C4 H32 C16 C4 H33 C16 C4 H34 C16 C4 H35 C16 C4 H36 C16 C4 H37 C16 C4 H38 C16 C4 H39 C16 C4 H40 C16 C4 H41 C16 C4 H42 C16 C4 H43 C16 C4 H44 C16 C4 H45 C16 C4 H46 C16 C4 H47 C16 C4 H48 C16 C4 H49 C16 C4 H50 C16 C4 H51 C16 C4 H52 C16 C4 H53 C16 C4 H54 C16 C4 H55 C16 C4 H56 C16 C4 H57 C16 C4 H58 C16 C4 H59 C16 C4 H60 C16 C4 H61 C16 C4 H62 C16 C4 H63 C16 C4 H64 C16 C4 H65 C16 C4 H66 C16 C4 H67 C16 C4 H68 C16 C4 H69 C16 C4 H70 C16 C4 H71 C16 C4 H72 C16 C4 H73 C16 C4 H74 C16 C4 H75 C16 C4 H76 C16 C4 H77 C16 C4 H78 C16 C4 H79 C16 C4 H80 C16 C4 H81 C16 C4 H82 C16 C4 H83 C16 C4 H84 C16 C4 H85 C16 C4 H86 C16 C4 H87 C16 C4 H88 C16 C4 H89 C16 C4 H90 C16 C4 H91 C16 C4 H92 C16 C4 H93 C16 C4 H94 C16 C4 H95 C16 C4 H96 C16 C4 H97 C16 C4 H98 C16 C4 H99 C16 C4 H100	C12 S C20 H10 O4 C12 S C22 H12 N2 C12 S C28 H17 N C12 S C26 H23 N4 O6 C13 S C10 H10 N C13 S C18 H15 N2 C13 S C20 H11 O4 C13 S C22 H13 C14 S S C18 H9 O2 C15 P S C2 H6 C16 C4 H7 C16 C4 H8 C16 C4 H9 C16 C4 H10 C16 C4 H11 C16 C4 H12 C16 C4 H13 C16 C4 H14 C16 C4 H15 C16 C4 H16 C16 C4 H17 C16 C4 H18 C16 C4 H19 C16 C4 H20 C16 C4 H21 C16 C4 H22 C16 C4 H23 C16 C4 H24 C16 C4 H25 C16 C4 H26 C16 C4 H27 C16 C4 H28 C16 C4 H29 C16 C4 H30 C16 C4 H31 C16 C4 H32 C16 C4 H33 C16 C4 H34 C16 C4 H35 C16 C4 H36 C16 C4 H37 C16 C4 H38 C16 C4 H39 C16 C4 H40 C16 C4 H41 C16 C4 H42 C16 C4 H43 C16 C4 H44 C16 C4 H45 C16 C4 H46 C16 C4 H47 C16 C4 H48 C16 C4 H49 C16 C4 H50 C16 C4 H51 C16 C4 H52 C16 C4 H53 C16 C4 H54 C16 C4 H55 C16 C4 H56 C16 C4 H57 C16 C4 H58 C16 C4 H59 C16 C4 H60 C16 C4 H61 C16 C4 H62 C16 C4 H63 C16 C4 H64 C16 C4 H65 C16 C4 H66 C16 C4 H67 C16 C4 H68 C16 C4 H69 C16 C4 H70 C16 C4 H71 C16 C4 H72 C16 C4 H73 C16 C4 H74 C16 C4 H75 C16 C4 H76 C16 C4 H77 C16 C4 H78 C16 C4 H79 C16 C4 H80 C16 C4 H81 C16 C4 H82 C16 C4 H83 C16 C4 H84 C16 C4 H85 C16 C4 H86 C16 C4 H87 C16 C4 H88 C16 C4 H89 C16 C4 H90 C16 C4 H91 C16 C4 H92 C16 C4 H93 C16 C4 H94 C16 C4 H95 C16 C4 H96 C16 C4 H97 C16 C4 H98 C16 C4 H99 C16 C4 H100	C12 S C20 H10 O4 C12 S C22 H12 N2 C12 S C28 H17 N C12 S C26 H23 N4 O6 C13 S C10 H10 N C13 S C18 H15 N2 C13 S C20 H11 O4 C13 S C22 H13 C14 S S C18 H9 O2 C15 P S C2 H6 C16 C4 H7 C16 C4 H8 C16 C4 H9 C16 C4 H10 C16 C4 H11 C16 C4 H12 C16 C4 H13 C16 C4 H14 C16 C4 H15 C16 C4 H16 C16 C4 H17 C16 C4 H18 C16 C4 H19 C16 C4 H20 C16 C4 H21 C16 C4 H22 C16 C4 H23 C16 C4 H24 C16 C4 H25 C16 C4 H26 C16 C4 H27 C16 C4 H28 C16 C4 H29 C16 C4 H30 C16 C4 H31 C16 C4 H32 C16 C4 H33 C16 C4 H34 C16 C4 H35 C16 C4 H36 C16 C4 H37 C16 C4 H38 C16 C4 H39 C16 C4 H40 C16 C4 H41 C16 C4 H42 C16 C4 H43 C16 C4 H44 C16 C4 H45 C16 C4 H46 C16 C4 H47 C16 C4 H48 C16 C4 H49 C16 C4 H50 C16 C4 H51 C16 C4 H52 C16 C4 H53 C16 C4 H54 C16 C4 H55 C16 C4 H56 C16 C4 H57 C16 C4 H58 C16 C4 H59 C16 C4 H60 C16 C4 H61 C16 C4 H62 C16 C4 H63 C16 C4 H64 C16 C4 H65 C16 C4 H66 C16 C4 H67 C16 C4 H68 C16 C4 H69 C16 C4 H70 C16 C4 H71 C16 C4 H72 C16 C4 H73 C16 C4 H74 C16 C4 H75 C16 C4 H76 C16 C4 H77 C16 C4 H78 C16 C4 H79 C16 C4 H80 C16 C4 H81 C16 C4 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H64 C16 C4 H65 C16 C4 H66 C16 C4 H67 C16 C4 H68 C16 C4 H69 C16 C4 H70 C16 C4 H71 C16 C4 H72 C16 C4 H73 C16 C4 H74 C16 C4 H75 C16 C4 H76 C16 C4 H77 C16 C4 H78 C16 C4 H79 C16 C4 H80 C16 C4 H81 C16 C4 H82 C16 C4 H83 C16 C4 H84 C16 C4 H85 C16 C4 H86 C16 C4 H87 C16 C4 H88 C16 C4 H89 C16 C4 H90 C16 C4 H91 C16 C4 H92 C16 C4 H93 C16 C4 H94 C16 C4 H95 C16 C4 H96 C16 C4 H97 C16 C4 H98 C16 C4 H99 C16 C4 H100	C12 S C20 H10 O4 C12 S C22 H12 N2 C12 S C28 H17 N C12 S C26 H23 N4 O6 C13 S C10 H10 N C13 S C18 H15 N2 C13 S C20 H11 O4 C13 S C22 H13 C14 S S C18 H9 O2 C15 P S C2 H				

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CI	CONT.	CI	CONT.	CI	CONT.	CI	CONT.	CI	CONT.	CI	CONT.	CI	CONT.	CI	CONT.
C24 H15 O6		C25 H23 O6		C26 H50 N5 O2		C29 H26 N3 O		C34 H31 N4 O4		C39 H8 O		C44 F2 C17 H11 N2		C49 F15 H10 N2 O3	
C24 H16 N		C25 H24 N O3		C27 H19 N2 O2		C29 H26 N2 O2		C34 H35 O5		C40 C9 H10 O		D4 F2 C17 H11 N2	O2	C50 F15 H10 O	
C24 H16 N O		C25 H24 N2 O2		C27 H19 N4 O6		C29 H27 N2 O5		C34 H37 N2 O9		C40 C10 H9 N O		D4 F3 C18 H12 N2		C50 F15 H11 N	
C24 H16 N5 O		C25 H25 N		C27 H20 N O		C29 H27 N2 O6		C34 H41 N4 O		C40 C10 H11 N O2			O3	C50 F15 H11 N O	
C24 H17 N2 O		C25 H25 N2 O7		C27 H20 N3 O3		C29 H27 N4 O4		C34 H53 N2 O2		C40 C10 H14 O		D4 Fe C34 H28 N4		C50 F15 H11 N O4	
C24 H17 N2 O2		C25 H25 N2 O		C27 H20 N5 O4		C29 H27 N4 O5		C34 H61 N2 O4		C40 C11 H8		D4 Fe C36 H32 N4		C50 F15 H12 O	
C24 H17 N2 O5		C25 H26 N O3		C27 H21 N2 O2		C29 H28 N O7		C35 H21 N5		C40 C12 H13 N O3			O4	C50 F15 H12 O2	
C24 H18 N		C25 H26 N O4		C27 H21 N6 O2		C29 H28 N5 O8		C35 H27 O8		C40 C13 H14 N4 O4		D4 Fe C36 H40 N4		C50 F15 H13 N O4	
C24 H18 N3 O		C25 H26 N3 O4		C27 H21 N6 O2		C29 H29 N2 O6		C35 H27 O14		C40 C13 H15 N O			O4	C50 F15 H14	
C24 H18 N3 O2		C25 H26 N5 O4		C27 H21 O		C29 H29 N5 O		C35 H28 N3 O3		C40 C13 H16 O2		D4 P C2 O2		C50 F15 H14 O	
C24 H18 N5 O4		C25 H27 N2 O5		C27 H22 O2		C29 H30 N O7		C35 H31 O5		C40 C14 H17 N O		D4 P C2 O3		C50 F15 H15 N O3	
C24 H19 N2 O		C25 H27 O		C27 H22 N O3		C29 H31 N4 O		C35 H33 O15		C40 C14 H20 N2 O3		D4 P C19 H12 O		C50 F15 H15 N O4	
C24 H19 N4		C25 H27 O10		C27 H22 N O4		C29 H31 N6 O		C35 H35 N4 O		C40 C14 H20 O		D4 P C19 H12 O2		C50 F16 H9 N3 O2	
C24 H20 N		C25 H28 N O		C27 H22 N O6		C29 H33 O5		C35 H35 N6 O6		C40 C15 H10 N2 O		D4 S C11 H9 O		C50 F16 H10 N2 O	
C24 H20 N O2		C25 H28 N3 O3		C27 H22 N3 O3		C29 H34 N O5		C35 H48 N5 O8		C40 C15 H19 N O		D4 S C19 H18 N3		C50 F16 H10 N2 O2	
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C24 H20 N3 O		C25 H29 N2 O9		C27 H24 N3 O3		C29 H39 N2 O2		C36 H29 N2 O8		C40 C16 H15 O5		D4 S C21 H22 N3 O		C50 F16 H10 O2	
C24 H20 N3 O2		C25 H29 N4 O		C27 H24 N3 O4		C29 H39 N2 O4		C36 H33 O8		C40 C17 H16 O		D5 C7 O		C50 F16 H10 O2	
C24 H20 N3 O5		C25 H30 N O2		C27 H24 N3 O4		C29 H39 N2 O4		C36 H33 O15		C40 C17 H16 O2		D5 C10 H9 N O		C50 F16 H11 N3 O2	
C24 H21 N2 O2		C25 H30 N3 O4		C27 H25 N2 O2		C29 H40 N O7		C36 H45 N2 O11		C40 C18 H14 N2 O3		D5 C11 H3 N3 O4		C50 F16 H12 N2 O2	
C24 H21 N2 O3		C25 H30 N3 O8		C27 H25 N2 O3		C29 H40 N5 O3		C36 H45 N4		C40 C20 H16 O7		D5 C11 H5 N		C50 F16 H12 N4 O	
C24 H21 N2 O4		C25 H30 N5 O2		C27 H25 N2 O6		C29 H41 O10		C36 H48 N3 O12		C40 C21 H14 O2		D5 C19 H16 N2 O		C50 F16 H12 N4 O2	
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C24 H21 O3		C25 H32 N O4		C27 H27 N2 O		C29 H46 N O		C37 H37 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H21 O4		C25 H33 N3 O3		C27 H27 N2 O2		C29 H47 N O		C37 H39 N6 O		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H22 N		C25 H33 N2 O3		C27 H27 N2 O4		C29 H49 O4		C37 H44 N O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H22 N O2		C25 H33 N2 O3		C27 H27 N4 O		C30 H21 N		C37 H44 N O5		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H22 N O6		C25 H33 N3 O3		C27 H27 N4 O5		C30 H22 N3 O6		C37 H44 N O6		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H22 N3 O		C25 H33 O3		C27 H27 O2		C30 H22 N3 O6		C37 H48 N3 O13		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H22 N3 O2		C25 H33 O5		C27 H27 O4		C30 H23 N2 O5		C37 H50 N3 O12		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H22 N3 O9		C25 H34 N O		C27 H28 N O3		C30 H23 N2 O5		C37 H50 N3 O12		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
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C24 H23 N2 O7		C25 H35 O4		C27 H29 N2 O2		C30 H26 N3 O2		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H23 O2		C25 H35 O18		C27 H29 N2 O4		C30 H26 N3 O6		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
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C24 H24 N O5		C25 H39 N2 O2		C27 H35 N2 O2		C30 H29 N4 O5		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
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C24 H25 N2 O10		C25 H41 N5 O4		C27 H36 N3 O3		C30 H31 N2 O6		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H25 N4 O		C25 H42 N O		C27 H37 N2 O		C30 H31 N4 O		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
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C24 H27 N4 O3		C25 H43 N2 O		C27 H38 O7		C30 H33 N6		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
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C24 H28 N O		C25 H43 N2 O3		C27 H40 N O12		C30 H39 N2 O8		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H28 N3 O4		C25 H43 N2 O4		C27 H41 O3		C30 H41 N2 O2		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
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C24 H29 N4 O2		C25 H43 N2 O10		C27 H47 O3		C30 H41 N2 O8		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H29 O2		C25 H43 N2 O11		C27 H48 O3		C30 H41 N2 O8		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H30 N O4		C25 H43 N2 O12		C27 H49 O3		C30 H41 N2 O8		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H31 N2 O3		C25 H43 N2 O13		C27 H50 O3		C30 H41 N2 O8		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H31 N2 O4		C25 H43 N2 O14		C27 H51 O3		C30 H41 N2 O8		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H31 O2		C25 H43 N2 O15		C27 H52 O3		C30 H41 N2 O8		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H31 O3		C25 H43 N2 O16		C27 H53 O3		C30 H41 N2 O8		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H31 O5		C25 H43 N2 O17		C27 H54 O3		C30 H41 N2 O8		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H32 N O5		C25 H43 N2 O18		C27 H55 O3		C30 H41 N2 O8		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H32 N5 O		C25 H43 N2 O19		C27 H56 O3		C30 H41 N2 O8		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H32 N3 O2		C25 H43 N2 O20		C27 H57 O3		C30 H41 N2 O8		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H33 N2 O6		C25 H43 N2 O21		C27 H58 O3		C30 H41 N2 O8		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H33 O4		C25 H43 N2 O22		C27 H59 O3		C30 H41 N2 O8		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H33 O5		C25 H43 N2 O23		C27 H60 O3		C30 H41 N2 O8		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H34 N O4		C25 H43 N2 O24		C27 H61 O3		C30 H41 N2 O8		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H34 N O6		C25 H43 N2 O25		C27 H62 O3		C30 H41 N2 O8		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H34 N O14		C25 H43 N2 O26		C27 H63 O3		C30 H41 N2 O8		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H35 N2 O2		C25 H43 N2 O27		C27 H64 O3		C30 H41 N2 O8		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H37 N2 O2		C25 H43 N2 O28		C27 H65 O3		C30 H41 N2 O8		C38 H53 N2 O4		D5 C21 H14 O2		D5 C21 H22 N3 O		C50 F16 H12 N4 O2	
C24 H37 O2		C25 H43 N2 O29		C27 H66 O3		C30 H41 N2 O8		C38 H53 N2 O4		D					

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C1	CONT.	C1	CONT.	C1	CONT.	C1	CONT.	C12	CONT.	C12	CONT.	C12	CONT.	C12	CONT.
S2 C30 H24 N3 O4		S5 C21 H39 O5		Si C10 H15		Si C37 H63 O7		Ti C20 H27		Br C4 N3 O2		C3 H4 O2		C8 H6 O2	
S2 C30 H27 N2 O4		S9 C90 H109 O9		Si C10 H15 O		Si C38 H60 O8		Ti C21 H23		Br C4 H5 N2		C3 H5 O2		C8 H7 N	
S2 C30 H29 N2 O5		S10 C100 H121	O14	Si C10 H15 O3		Si C44 H4 N O8		Ti C21 H23 O		Br C6 H2 N3		C3 H7 N		C8 H7 N O2	
S2 C31 H26 N3 O4		S10 C105 H126 N	O14	Si C10 H16 N		Si C48 H49 N O		Ti C21 H23 N2 O		Br C6 H5 O		C3 H7 N O		C8 H7 N O3	
S2 C31 H27 N6 O4				Si C10 H16 N O		Si C57 C7 H20 N		Ti C22 H19 O		Br C7 H3 O		C4 H2 N2 O		C8 H8	
S2 C34 H39 N2 O5				Si C10 H17		Si C9 C9 H24 N O		Ti C22 H25 O2		Br C7 H7 O		C4 H2 N4 O		C8 H8 N2	
S2 C36 H28 N3 O2		Sb C6 H4		Si C10 H17 O2		Si C13 H31 O3		Ti C23 H18 N O		Br C7 H9		C4 H2 N4 O2		C8 H8 N2 O	
S2 C41 H37 N2 O7		Sr C9 H14		Si C10 H19		Si C11 H21 O		Ti C23 H19 N2 O3		Br C8 H3 N3		C4 H2 N4 O2		C8 H8 N2 O2	
S2 C64 H79 N12	O13	Sd C12 H10		Si C10 H19 O		Si C6 H16 N		Ti C24 H22 N O2		Br C8 H5 O		C4 H2 N4 O2		C8 H8 N2 O3	
		Sd C14 H14		Si C10 H21 O		Si C6 H17		Ti C25 H24 N O2		Br C8 H6 N O2		C4 H4 O		C8 H8 O	
S2 Se C7 H3		Sb C18 H34 O		Si C10 H21 O2		Si C6 H17 O		Ti C29 H23 N4 O4		Br C8 H10 N3 O2		C4 H5 N O2		C8 H8 O2	
S2 Si C8 H18 N O5		Se C6 H10 N O2		Si C10 H23 O2		Si C6 H18 N		Ti C29 H31 N4 O2		Br C9 H7 O		C4 H6 O		C8 H8 O3	
S2 Si C11 H17 O4		Se C7 H7		Si C10 H23 O3		Si C7 H17		Ti C31 H35 N4 O2		Br C9 H7 O3		C4 H6 O		C8 H9 N	
S2 Si C17 H24 N5		Se C7 H15 O		Si C10 H24 N		Si C7 H19 O		Ti C33 H27 N4 O2		Br C9 H9 N2 O4		C4 H6 O2		C8 H9 N5	
		Se C8 H8 N O		Si C11 H13 O3		Si C8 H14 N O		Ti C35 H31 N4 O2		Br C9 H9 O3		C4 H6 O3		C8 H9 N5 O3	
S2 Si C8 H21 O2	O9	Se C8 H17 O		Si C11 H14 N O		Si C8 H20 N O		Ti C35 H31 N4 O4		Br C9 H13		C4 O3		C8 H10	
S2 Si C43 H72 N	O7	Se C8 H19 O		Si C11 H15		Si C8 H20 N O2		Ti C45 H35 N4 O2		Br C10 H9 N2		C5 H2 O2		C8 H10 N2	
		Se C9 H7		Si C11 H15 O		Si C8 H21		Ti C6 H10		Br C11 H7 O3		C5 H2 N2		C8 H10 N2 O	
S2 Si C48 H80 N	O9	Se C9 H7 N2 O		Si C11 H16 N		Si C8 H22 N		Ti C10 H22		Br C11 H7 N3 O		C5 H2 N2		C8 H10 N2 O2	
		Se C9 H7 O		Si C11 H17		Si C8 H22 N		Ti C10 H22 O		Br C11 H7 N3 O		C5 H2 N2		C8 H10 N2 O3	
S2 Si C12 H17 O3		Se C9 H9 O		Si C11 H17 O		Si C9 H17		Ti C17 H15 N2 O3		Br C11 H12 N		C5 H2 N2		C8 H10 N2 O4	
S2 Si C15 H17 O2		Se C9 H10 N O		Si C11 H19 O4		Si C9 H21		Ti C18 H17 N2 O3		Br C11 H12 N O4		C5 H2 N2		C8 H10 N3	
S2 Si C11 H24 N		Se C9 H10 N O3		Si C11 H21 O		Si C9 H22 N O2		Ti C18 H17 N2 O2		Br C12 H13 N4 O		C5 H2 N2		C8 H10 O5	
S2 Si C13 H26 N O		Se C9 H12 N O3		Si C11 H21 O2		Si C10 H19 N2 O2		Ti C19 H14 N		Br C12 H13 N4 O		C5 H2 N2		C8 H11 N	
S2 Si C13 H28 N		Se C9 H13 O		Si C11 H22 N O2		Si C10 H22 N O2		Ti C10 H11		Br C12 H13 N4 O		C5 H2 N2		C8 H11 N O4	
S2 Si C14 H29 N2	O2	Se C9 H21 O		Si C11 H23		Si C11 H16 N O2		Ti C16 H20 N		Br C13 H6 N O		C5 H2 N2		C8 H11 N3 O2	
		Se C10 H6 N O2		Si C11 H23 O		Si C12 H13		Ti C20 H32 N O		Br C13 H6 N O2		C5 H2 N2		C8 H12	
S2 Si C15 H32 N2	O2	Se C10 H7 O		Si C11 H25 O		Si C12 H12		Ti C21 H32 N		Br C13 H11 N2 O		C5 H2 N2		C8 H12 N2	
S2 Si C16 H26 N		Se C10 H11		Si C11 H26 N		Si C12 H30 N		Ti C21 H36 N		Br C13 H13 N2 O2		C5 H2 N2		C8 H12 N2 O4	
S2 Si C17 H17 N2	O	Se C10 H12 N3 O		Si C11 H26 N		Si C16 H24 N3 O		Ti C27 H28 N		Br C14 H8 N3		C5 H2 N2		C8 H12 N2 O	
		Se C10 H13		Si C12 H14 N		Si C12 H23		Ti C28 H28 N		Br C14 H9 N2 O		C5 H2 N2		C8 H12 O	
S2 Si C17 H34 N O		Se C10 H15 O2		Si C12 H16 N O4		Si C18 H31 O3		Ti C4 H3 O		Br C14 H9 N2 O		C5 H2 N2		C8 H12 O2	
S2 Si C17 H36 N		Se C11 H8 N O2		Si C12 H17 O		Si C18 H31 O4		Ti C4 H5 O		Br C14 H9 N2 O		C5 H2 N2		C8 H12 O3	
S2 Si C18 H12 N		Se C11 H12 O2		Si C12 H17 O2		Si C19 H38 N O3		Ti C4 H5 O		Br C14 H11 O5		C5 H2 N2		C8 H12 O4	
S2 Si C20 H34 N		Se C11 H12 N O2		Si C12 H21		Si C20 H27 O2		Ti C5 H4 N		Br C14 H14 N3 O2		C5 O2		C8 H14 O3	
S2 Si C21 H21 O2		Se C11 H15 O		Si C12 H21 O		Si C20 H40 N3 O3		Ti C6 H5		Br C15 H6 N3 O2		C6 H2 N2		C8 H15 N	
S2 Si C23 H29 N2		Se C12 H13		Si C12 H21 O3		Si C22 H38 N5 O4		Ti C7 H7		Br C15 H8 N3 O3		C6 H3 N O		C8 H15 N O	
		Se C12 H17 O3		Si C12 H23 O		Si C23 H34 N O4		Ti C7 H7 O		Br C15 H9 O2		C6 H3 N O2		C8 H16 N2	
S2 Si C31 H25 O2	O	Se C12 H21 O		Si C12 H28 N		Si C23 H38 N5 O3		Ti C8 H9		Br C15 H11 O		C6 H3 N O2		C8 H16 N2 O6	
S2 Si C31 H45 N2	O	Se C13 H10 N O		Si C13 H1 O3		Si C25 H20 N O2		Ti C9 H15 O		Br C16 H11 N2 O		C6 H3 N3		C8 H18 N2 O2	
		Se C13 H11		Si C13 H16 N O2		Si C25 H21 N2 O		Ti C10 H13 O		Br C17 H13 O5		C6 H4		C8 H18 N2 O	
S2 Si C34 H31 O		Se C13 H13 O		Si C13 H17		Si C25 H40 N O6		Ti C10 H11		Br C17 H15 N4 O		C6 H4 N2		C8 H19 N	
S2 Si C39 H65 N2	O	Se C13 H15 O2		Si C13 H17 O2		Si C29 H45 N2 O2		Ti C11 H11		Br C17 H20 N2		C6 H4 N2 O3		C8 H20	
S2 Si C51 H41 N2	O	Se C13 H18 N O2		Si C13 H19 O2		Si C30 H42 N3 O		Ti C12 H11		Br C17 H21 O3		C6 H4 N3		C8 H21 N	
		Se C14 H10 N3		Si C13 H21		Si C33 H61 O5		Ti C12 H21 O		Br C19 H11 N2 O2		C6 H4 O4		C8 H21 N2	
S2 Si C7 H5		Se C14 H10 N3		Si C13 H21 O		Si C33 H63 O6		Ti C24 H49 N4		Br C19 H12 N3 O4		C6 H5 N		C8 H22 N	
S2 Si C21 H25 N2	O3	Se C14 H11 O		Si C13 H21 O		Si C36 H45		Ti C25 H33 N4		Br C20 H16 N O3		C6 H5 N O		C8 H22 N2	
		Se C14 H13 O		Si C13 H23 N2		Si C37 H66 N O7		Ti C10 H10		Br C21 H12 N O2		C6 H5 N O2		C8 H23 N	
S2 Si C25 H25 N2	O5	Se C14 H13 O2		Si C13 H23 O		Si C40 H50 N O6		Ti C11 H13		Br C22 H15 N2 O		C6 H5 N O2		C8 H24 N	
		Se C14 H14 N O3		Si C13 H24 N O3		Si C43 H70 N3 O		Ti C12 H13		Br C22 H15 N2 O2		C6 H5 N3 O		C8 H25 N	
S2 Si C28 H21 O		Se C14 H15 O		Si C13 H25		Si C41 H72 N O9		Ti C12 H21 O		Br C23 H15 N2 O2		C6 H6		C8 H26 N	
S2 Si C29 H21 N2	O5	Se C14 H18 N3 O		Si C13 H27 O		Si C43 H76 N O9		Ti C14 H17		Br C24 H14 N O4		C6 H6 N2		C8 H27 N O3	
		Se C14 H20 N3 O2		Si C13 H27 O2		Si C10 H28 N		Ti C14 H19 O		Br C26 H16 N7 O4		C6 H6 N4 O3		C8 H28 N	
S2 Si C29 H25 O		Se C15 H11 O		Si C13 H29		Si C12 H30 N O3		Ti C16 H21		Br C26 H31 N2 O2		C6 H6 O		C8 H29 N	
S2 Si C30 H25 O		Se C15 H12 N O		Si C13 H28 N O2		Si C13 H30 N O5		Ti C17 H23		Br C28 H35 N2 O2		C6 H6 O2		C8 H30 N	
S2 Si C32 H21 O		Se C15 H13 O2		Si C13 H31 N3 O		Si C19 H35 N4 O4		Ti C17 H23		Br C28 H35 N2 O2		C6 H6 O3		C8 H31 N	
S2 Si C32 H21 O		Se C16 H13 O2		Si C14 H20 N O		Si C33 H61 O5		Ti C18 H25 O		Br C29 H12 N3 O2		C6 H6 O4		C8 H32 N	
S2 Si C29 H23 O		Se C16 H14 N O2		Si C14 H20 N O3		Si C33 H63 O6		Ti C18 H25 O		Br C29 H12 N3 O4		C6 H6 N		C8 H33 N	
S2 Si C30 H25 O		Se C16 H17 O2		Si C14 H24 N O		Si C36 H45		Ti C19 H27 O2		Br C32 H35 N2 O2		C6 H7 N		C8 H34 N	
S2 Si C38 H4 N		Se C16 H23 O6		Si C14 H25 N2		Si C42 H72 O		Ti C20 H17 O		Br C33 H24 N3 O3		C6 H7 N O2		C8 H35 N	
S2 Si C38 H7 N8		Se C17 H19 O		Si C14 H25 O		Si C48 H44 N5 O4		Ti C21 H21 O		Br C34 S C11 H9 O4		C6 H7 N O4		C8 H36 N	
S2 Si C38 H11 O3		Se C19 H13		Si C14 H25 O3		Si C42 H48 N		Ti C22 H21 O		Br C35 H12 N3 O2		C6 H7 N O2		C8 H37 N	
S2 Si C38 H15 O5		Se C19 H13 O		Si C14 H27 O		Si C9 H27 O5		Ti C22 H25 O3		Br C31 C11 H8 O2		C6 H8 N2 O		C8 H38 N	
S2 Si C39 H8 N3 O6		Se C19 H13 O4		Si C14 H29 O		Si C14 H39 O		Ti C24 H25 O3		Br C32 Ge C		C6 H8 N2 O2		C8 H39 N	
S2 Si C39 H9		Se C19 H15 O		Si C14 H31 O		Si C15 H45		Ti C24 H25 O3		Br C33 N		C6 H8 N2 O2		C8 H40 N	
S2 Si C39 H9 O		Se C19 H15 O2		Si C15 H15 O		Si C3 H9		C12		Br C34 H10		C6 H10		C8 H41 N	
S2 Si C39 H10 O3		Se C19 H17 O		Si C15 H16 N3 O		Si C15 H13 O3		H63 S C59 N5 O12		Br C35 H14 N2 O2		C6 H10 O2		C8 H42 N	
S2 Si C39 H15 O4		Se C19 H21 O		Si C15 H17		Si C6 H3		Ag C19 H21 N4		Br C36 P C13 N4 O4		C6 H10 O3		C8 H43 N	
S2 Si C10 H7 O		Se C19 H25 O5		Si C15 H21 O3		Si C6 H15		Al C4 H10 N		Br C37 C22 H25 N		C6 H12 N2 O4		C8 H44 N	
S2 Si C10 H19 O5		Se C19 H29 O3		Si C15 H21 O4		Si C7 H15		Al C8 H5 N4		Br C38 C20 H20 N2		C6 H12 O		C8 H45 N	
S2 Si C11 H11 N2 O5		Se C25 H22 N O4		Si C15 H23 O3		Si C10 H13		Al C11 H21 O3		Br C38 C8 H2 N O4		C6 H12 O2		C8 H46 N	
S2 Si C12 H23 O5		Se C26 H27 O4		Si C15 H27 O		Si C10 H13 O2		Al C12 H23 O3		Br C39 H9 N2		C6 O3		C8 H47 N	
S2 Si C13 H18 N O4		Se C27 H43 O6		Si C15 H28 N		Si C11 H15 O2		Al C13 H23 O3		Br C40 H10 N2 O		C6 O3		C8 H48 N	
S2 Si C13 H9 N2 O4		Se C35 H25 O5		Si C15 H29 N4 O4		Si C10 H21 O		Al C13 H23 O3		Br C41 C10 H11		C7 H4 N2		C8 H49 N	
S2 Si C13 H12 N O		Se C37 H27 O5		Si C15 H33 O		Si C11 H15		Al C14 H9 N4		Br C42 H12 N3 O2		C7 H4 N2		C8 H50 N	
S2 Si C13 H25 O5		Se C14 H23 O		Si C16 H13		Si C11 H21		Al C15 H23 O3		Br C43 H18 N O		C7 H4 N2 O		C8 H51 N	
S2 Si C14 H10 N3 O5		Se C19 H33 O2		Si C16 H23 O2		Si C12 H25 O2		Al C19 H31 O		Br C44 H17		C7 H4 O		C8 H52 N	
S2 Si C14 H10 N3 O6		Se C19 H33 O2		Si C16 H25 O2		Si C14 H13		Al C21 H33 O3		Br C45 C14 H10 N		C7 H4 O2		C8 H53 N	
S2 Si C14 H11 O2		Se C20 H11 O		Si C16 H25 O3		Si C15 H31 O		Al C22 H25 O3		Br C46 H10 N O3		C7 H4 O2		C8 H54 N	
S2 Si C14 H14 N		Se C21 H15 O		Si C16 H29 O		Si C16 H33 O		Al C21 H27 O4		Br C47 C25 H20 N2		C7 H5 N O		C8 H55 N	
S2 Si C14 H14 N O		Se C21 H15 O5		Si C16 H33 O		Si C17 H31 O4		Al F Si3 C12 H33		Br C48 H18 N O4		C7 H5 N O2		C8 H56 N	
S2 Si C14 H15 N4 O5		Se C23 H25 O4		Si C17 H15		Si C17 H35 O				Br C49 C33 H24 N3		C7 H5 N O3		C8 H57 N	
S2 Si C14 H15 N6 O8		Se C27 H27 O4		Si C17 H17 O2		Si C18 H31 O		As C6 H5		Br S2 Sn C15 H11	O3	C7 H5 N3		C8 H58 N	
S2 Si C15 H15 N2 O8		Se C34 H17 O2		Si C18 H31 O		Si C19 H31 O		As C15 H13 O2		Br S2 Sn C15 H11	N2 O	C7 H6		C8 H59 N	
S2 Si C15 H16 N O5		Se C37 H27 O5		Si C18 H33 O		Si C20 H25 O		As C17 H13		Br S2 Sn C15 H11		C7 H6 N2 O2		C8 H60 N	
S2 Si C15 H16 N O5		Se C37 H27 O5		Si C18 H33 O		Si C22 H39 O		As C17 H15		Br S2 Sn C15 H11		C7 H6 N2 O2		C8 H61 N	
S2 Si C15 H16 N O5		Se C37 H27 O5		Si C18 H33 O		Si C24 H31 O3		As C18 H13 O2		Br S2 Sn C15 H11		C7 H6 O		C8 H62 N	
S2 Si C15 H16 N O5		Se C37 H27 O5		Si C18 H33 O		Si C26 H37 N2 O4		As C21 H21							

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C13	CONT.	C14	CONT.	C14	CONT.	C14	CONT.	C15	CONT.	C15	CONT.	C16	CONT.	C17	CONT.
C13 H7 N O2		C30 H22 N2 O2		P C30 H21 O2		S C9 H4 O2		C23 H30 N3 O7		Si Sn C12 H22 N		P C14 H10 N O7		Ai2 C8 H4 N O2	
C13 H8 O3		C30 H24 N4		P C35 H37 N2 O8		S C9 H7 N		C26 H25 O9		Si Sn C12 H22 N		P C18 H24 N O7		Ai2 C10 H7 O2	
C13 H11 N O2		C31 H23 N O3		P C36 H37 O7		S C9 H7 N O		C26 H26 N O8		Si Sn C12 H26 N		P C22 H19 O2		B9 C2	
C13 H12 O4		C32 H26 N4 O8		P C39 H42 N5 O8		C9 H8 O3		C30 H26 N O8		Si Sn C16 H34 N		P C24 H15 O3		C6 N	
C13 H13 N O		C33 H28 N O5		P C41 H40 N3 O8		C10 H2 O3		C31 H36 N3 O9		Si Sn C17 H34 N		P C29 H18 N O3		C7 H N2	
C13 H22 O2		C34 H28 N4 O3		P C42 H40 N5 O7		C10 H7 N O2		C33 H33 N2 O8		Si Sn C12 H6 N O		P C33 H19 N2 O3		C7 H3 O2	
C14 H5 N O2		C36 H28 N2 O5		P C45 H36 N O2		C10 H9 N		C34 H45 N6 O10		Si Sn C14 H10 N O		P C33 H20 N O4		C7 H9	
C14 H6		C37 H27 N3		P C52 H O		C10 H9 N2		C42 H51 N6 O12		Si Sn C4 H9		P C38 H26 N O		C8 H5 O2	
C14 H8 N2		C37 H27 N3		P C56 H36 N O2		C10 H9 N2				Si Sn C5 H11		P C49 H82 N O10		C10 H O	
C14 H8 O3		C37 H30 N2 O4		P S C18 H11 O2		C10 H9 N2				Si Sn C5 H11		P C52 H86 N O9		C10 H5	
C14 H9 N O2		C38 H21 N O2		P S3 C29 H36 N3		C11 H8 O3				Si Sn C7 H15		P S4 C37 H43 N4		C10 H15 O	
C14 H10		C38 H25 N2 O3				C11 H10				Si Sn C7 H15				C10 N O3	
C14 H10 O5		C38 H32 N6 O3		P Se C14 H15 O	09	C12 H12 O2				Si Sn C7 H15		P Sb2 C3 H9 O4		C12 H17 O2	
C14 H12		C38 H42 N4 O4		P Si C4 H9		C12 H20 N2 O2				Si Sn C13		P2 C2 H4 O2		Na S C12 H6 O2	
C14 H12 O		C41 H28 N4 O12		P2 C3 H6 N2 O		C13 H11 N O2				Si Sn C8 H15		P2 C18 H14		P C3 H7 N	
C14 H12 O2		C42 H32 N2 O2		P2 C5 H8		C13 H13 N O2				Si Sn C8 H15		P2 C26 H18 N2 O4		P C4 H6 N2	
C14 H13 N O4		C42 H53 N3 O4		P2 C5 H11 N		C13 H14 N2 O2				Si Sn C9 H18 N		P3 C69 H82 N9		P C9 H11 N O5	
C14 H14 O		C43 H53 N3 O4		P2 C8 H8		C13 H14 O3				Si Sn C12 H25				P C9 H13 N O4	
C14 H14 O3		C44 H38 N8		P2 C9 H18 O2		C14 H8 O2				Si Sn C12 H25				P C11 H5 N	
C14 H15 N O3		C46 H72 O27		P2 C10 H20 O6		C14 H8 O3				Si Sn C11 H22 N					
C14 H16 N2		C50 H78 O29		P2 C10 H20 O8		C14 H9 N				Si Sn C12 H25					
C14 H16 N2 O2		C108 H130 N14		P2 C12 H12 N4 O5		C14 H9 N2				Si Sn C13 H22 N					
C14 H18				P2 C13 H22 N2 O7		C14 H9 N2				Si Sn C13 H22 N					
C14 H18 N2 O5		C108 H131 N17	018	P2 C15 H14 O2		C14 H9 N2				Si Sn C15 H26 N					
C14 H18 N4		C113 H139 N17	018	P2 C16 H16 N6		C14 H9 N2				Si Sn C15 H30 N					
C15 H9 N O2				P2 C16 H16 N6		C14 H9 N2				Si Sn C17 H26 N					
C15 H10 N4 O4		C113 H142 N16	020	P2 C18 H38 O4		C14 H9 N2				Si Sn C17 H26 N					
C15 H10 O		C120 H146 N14	020	P2 C40 H28 N2 O6		C14 H9 N2				Si Sn C17 H26 N					
C15 H12 O3				P2 C55 H42 N8		C14 H9 N2				Si Sn C17 H26 N					
C15 H13 N O		Cd T12 C36 H30 N4	021	P2 C99 H100 N10	013	C14 H9 N2				Si Sn C19 H15					
C15 H14		Cd T12 C44 H34 N4	02	P2 Pt C48 H36	015	C14 H9 N2				Si Sn C21 H21					
C15 H14 O2		Cd T12 C44 H34 N4	02	P2 S Si C3 H9 N3		C14 H9 N2				Si Sn C16 H19					
C15 H16 O2		Cd T12 C46 H36 N2	02			C14 H9 N2				Si Sn C16 H19					
C15 H18		Cd T12 C46 H36 N2	02	P2 S2 C14 H10 N4	02	C14 H9 N2				Si Sn C16 H19					
C15 H18 O2		Co C32 H72 N2		P3 C4 H4 N3		C14 H9 N2				Si Sn C16 H19					
C15 H18 O3		Cu S2 C24 H16 N2		P3 C2 H6 N3		C14 H9 N2				Si Sn C16 H19					
C16 H10 N2 O4		Cu Si C9 H9		P3 C4 H6 N3		C14 H9 N2				Si Sn C16 H19					
C16 H10 N4 O		Cu2 C28 H38 N8		P3 C4 H10 N3		C14 H9 N2				Si Sn C16 H19					
C16 H10 N4 O2				P3 C5 H12 N3		C14 H9 N2				Si Sn C16 H19					
C16 H12 N2 O4		Cu2 C29 H40 N8	016	P3 C5 H12 N3		C14 H9 N2				Si Sn C16 H19					
C16 H12 O3		Cu2 C29 H40 N8	012	P3 C7 H8 N3		C14 H9 N2				Si Sn C16 H19					
C16 H16 O		Cu2 C30 H42 N8	012	P3 C22 H26 N7 O2		C14 H9 N2				Si Sn C16 H19					
C16 H18 O2		Cu2 C31 H44 N8	012	P3 C118 H107 N14		C14 H9 N2				Si Sn C16 H19					
C16 H20 N2		Cu2 C32 H46 N8	012	P3 S2 C13 H13 N6	029	C14 H9 N2				Si Sn C16 H19					
C17 H12		Cu2 C33 H48 N8	012	P4 C60 H60 N4	02	C14 H9 N2				Si Sn C16 H19					
C17 H16 O4		Cu2 C33 H48 N8	012	P4 C67 H69 N9		C14 H9 N2				Si Sn C16 H19					
C17 H17 N3 O6		Cu2 C33 H48 N8	012	P4 C80 H75 N13	029	C14 H9 N2				Si Sn C16 H19					
C17 H18		Cu2 C34 H50 N8	016	P4 C84 H80 N15	028	C14 H9 N2				Si Sn C16 H19					
C17 H18 N2 O2		Cu2 C34 H50 N8	012	P4 C87 H85 N11	028	C14 H9 N2				Si Sn C16 H19					
C17 H20 O4		Cu2 C35 H52 N8	016	P4 C88 H84 N16	030	C14 H9 N2				Si Sn C16 H19					
C18 H9 N3 O4		Cu2 C36 H54 N8	012	P4 C88 H85 N18	028	C14 H9 N2				Si Sn C16 H19					
C18 H10 N2 O2				P4 C88 H87 N9	028	C14 H9 N2				Si Sn C16 H19					
C18 H11 N3 O				P4 C93 H81 N17	031	C14 H9 N2				Si Sn C16 H19					
C18 H12 N2 O2				P4 C97 H90 N13	027	C14 H9 N2				Si Sn C16 H19					
C18 H12 N4				P4 C99 H95 N17	031	C14 H9 N2				Si Sn C16 H19					
C18 H14 N2				P4 C101 H91 N15	034	C14 H9 N2				Si Sn C16 H19					
C18 H14 N2 O6				P4 C101 H93 N13	029	C14 H9 N2				Si Sn C16 H19					
C18 H14 N4				P4 C105 H98 N16	030	C14 H9 N2				Si Sn C16 H19					
C18 H15 N2 O2				P4 C106 H95 N15	030	C14 H9 N2				Si Sn C16 H19					
C19 H12 N2 O				P4 C106 H102 N18	034	C14 H9 N2				Si Sn C16 H19					
C19 H12 N4				P4 C108 H102 N8	032	C14 H9 N2				Si Sn C16 H19					
C19 H14 N2 O3				P4 C109 H98 N16	032	C14 H9 N2				Si Sn C16 H19					
C20 H10 N2 O				P4 C112 H110 N8	036	C14 H9 N2				Si Sn C16 H19					
C20 H10 N4				P4 C114 H99 N17	029	C14 H9 N2				Si Sn C16 H19					
C20 H11 N5 O3				P4 C115 H103 N15	032	C14 H9 N2				Si Sn C16 H19					
C20 H12 N4				P4 C115 H103 N15	032	C14 H9 N2				Si Sn C16 H19					
C20 H12 N4 O2				P4 C117 H106 N16	032	C14 H9 N2				Si Sn C16 H19					
C20 H14 N2 O3				P4 C119 H119 N25	035	C14 H9 N2				Si Sn C16 H19					
C20 H14 N2 O4				P4 C119 H119 N25	035	C14 H9 N2				Si Sn C16 H19					
C20 H15 N2 O2				P4 C121 H102 N22	029	C14 H9 N2				Si Sn C16 H19					
C20 H16 N2 O4				P4 C133 H128 N20	036	C14 H9 N2				Si Sn C16 H19					
C20 H19 N				P4 C133 H130 N14	040	C14 H9 N2				Si Sn C16 H19					
C20 H20 N2 O2				P4 C136 H131 N21	035	C14 H9 N2				Si Sn C16 H19					
C20 H20 N2 O4				P4 C152 H137 N23	042	C14 H9 N2				Si Sn C16 H19					
C20 H22 N2 O10				P4 C161 H140 N8	031	C14 H9 N2				Si Sn C16 H19					
C21 H16 O				P4 C164 H143 N9	031	C14 H9 N2				Si Sn C16 H19					
C21 H16 O2				P4 C173 H155 N23	044	C14 H9 N2				Si Sn C16 H19					
C21 H18 N4				Pd C8 H14 O		C14 H9 N2				Si Sn C16 H19					
C22 H22 N2 O4				Ru C34 H36 N4		C14 H9 N2				Si Sn C16 H19					
C22 H23 N O8				S C3 H3 N		C14 H9 N2				Si Sn C16 H19					
C22 H24 N6				S C5 H5 N O2		C14 H9 N2				Si Sn C16 H19					
C22 H24 N2 O10				S C6 H8		C14 H9 N2				Si Sn C16 H19					
C23 H32				S C6 H9 N		C14 H9 N2				Si Sn C16 H19					
C23 H32 N2 O10				S C7 H4 O		C14 H9 N2				Si Sn C16 H19					
C23 H16 O				S C7 H6 O2		C14 H9 N2				Si Sn C16 H19					
C23 H16 O4				S C7 H10		C14 H9 N2				Si Sn C16 H19					
C23 H40				S C8 H4 O		C14 H9 N2				Si Sn C16 H19					
C24 H28 O2				S C8 H4 O2		C14 H9 N2				Si Sn C16 H19					
C25 H29 N O6				S C8 H5 N		C14 H9 N2				Si Sn C16 H19					
C25 H31 N O5				S C8 H6 O		C14 H9 N2				Si Sn C16 H19					
C25 H44 O4				S C8 H6 O3		C14 H9 N2				Si Sn C16 H19					
C26 H16 O4				S C8 H6 O3		C14 H9 N2				Si Sn C16 H19					
C26 H16 O5				S C8 H6 O3		C14 H9 N2				Si Sn C16 H19					
C26 H22 N4 O3				S C8 H6 O3		C14 H9 N2				Si Sn C16 H19					
C26 H24 O8				S C8 H6 O3		C14 H9 N2				Si Sn C16 H19					
C26 H25 N5 O15				S C8 H6 O3		C14 H9 N2				Si Sn C16 H19					
C26 H31 N O5				S C8 H6 O3		C14 H9 N2				Si Sn C16 H19					
C26 H32 N4 O2				S C8 H6 O3		C14 H9 N2				Si Sn C16 H19					
C26 H34 N8 O2				S C8 H6 O3		C14 H9 N2				Si Sn C16 H19					
C27 H48 O6				S C8 H6 O3		C14 H9 N2				Si Sn C16 H19					
C28 H18 N2 O2				S C8 H6 O3		C14 H9 N2				Si Sn C16 H19					
C28 H20 N2 O8				S C8 H6 O3		C14 H9 N2				Si Sn C16 H19					
C28 H20 O2				S C8 H6 O3		C14 H9 N2				Si Sn C16 H19					
C28 H24 N2 O4				S C8 H6 O3		C14 H9 N2				Si Sn C16 H19					
C28 H26 N4 O3				S C8 H6 O3		C14 H9 N2				Si Sn C16 H19					
C28 H30 N O5				S C8 H6 O3		C14 H9 N2				Si Sn C16 H19					
C28 H30 N4 O16				S C8 H6 O3		C14 H9 N2				Si Sn C16 H19					
C29 H19 N O5				S C8 H6 O3</											

C10	CONT	Co	CONT	Cu	CONT	Cu	CONT	D	CONT	D	CONT	D	CONT	D	CONT	D	CONT
P4 C112 H104 N8		C26 H28 N4 O5		Br Mg C20 H38		Li C12 H16 N2 O		Br C9 H8		C7 H13 O3		C11 H11 O		C15 H20 N3 O		C23 H19 N2 O	
P5 C105		C26 H34 N4		Br Mg C22 H40		Li C12 H18		Br C9 H10 O		C7 H14 N O		C11 H12 O2		C15 H20 N3 O3		C23 H19 O	
P4 C116 H112 N8	036	C27 H30 N21		Br Mg C24 H42 O4		Li C12 H20		Br C10 H14 O		C7 H14 N O5		C11 H12 N O3		C15 H21 O		C23 H19 O2	
P15 N5		C32 H15 N9 O2		C4 H9 O		Li C12 H26		Br C10 H14 O3		C7 H15 O		C11 H12 N O3		C15 H23 N2 O5		C23 H19 O3	
P10 C202 H192		C32 H36 N4		C5 H8 N4 O3		Li C13 H22 O		Br C10 H23 N		C8 H4 N3 O2		C11 H13 N2		C15 H25		C23 H19 O4	
C10 H205		C34 H30 N8		C6 H9 N4		Li C14 H26 O4		Br C12 H16 O4		C8 H5 O4		C11 H13 O		C15 H26 N2 O6		C23 H19 O5	
P10 C206 H200		C36 H24 N8		C6 H11 O		Li C15 H26 O		Br C14 H16 O		C8 H6 N3		C11 H14 N O2		C15 H27 N O6		C24 H20 N O2	
N26 072		C36 H24 N8 O4		C6 H13 O		Li C16 H26		Br C14 H23 N		C8 H7 N2 O2		C11 H14 N O5		C15 H27 O		C24 H20 N O7	
P10 C314 H321		C38 H44 N4 O8		C7 H12 N4 O3		Li C16 H28 O		Br C15 H14		C8 H7 O		C11 H15		C15 H29 O8		C24 H21 O10	
N41 O105		C39 H44 N5 O8		C7 H13 O		Li C16 H34 O4		Br C16 H19 N O9		C8 H7 O2		C11 H15 N2 O5		C15 H29 O8		C24 H21 O11	
S2 C18 H4 N2		C40 H44 N4 O8		C8 H9		Li C18 H22 O4		Br C17 H14 O		C8 H7 O3		C11 H15 O		C15 H29 O8		C24 H21 O12	
C11		C41 H44 N5 O8		C8 H11		Li C18 H34		Br C18 H19 N		C8 H8 N		C11 H16 O		C15 H29 O8		C24 H21 O13	
P2 C6 H3 O4		C42 H49 N4		C8 H12 N4 O4		Li C18 H34 O4		Br C18 H23 N O		C8 H8 N O		C11 H16 N		C15 H29 O8		C24 H21 O14	
P11 C255 H237		C50 H33 N4		C8 H13		Li C18 H36 N2 O2		Br C18 H23 N O		C8 H8 N O2		C11 H16 N O3		C15 H29 O8		C24 H21 O15	
N41 082		C50 H60 N4 O16		C8 H13 O		Li C20 H30		Br C18 H23 N O		C8 H9		C11 H17		C15 H29 O8		C24 H21 O16	
P11 C260 H240		C51 H67 N5 O16		C8 H14 N4 O3		Li C20 H38 O4		Br C19 H10 O		C8 H9 O		C11 H17 O		C15 H29 O8		C24 H21 O17	
N40 083		C51 H67 N5 O16		C9 H14 N4 O4		Li C20 H40 N2 O2		Br C20 H11 O		C8 H9 O2		C11 H17 O2		C15 H29 O8		C24 H21 O18	
P11 C277 H42		C60 H56 N8 O4		C9 H16 N4 O2		Li C22 H38		Br C21 H12 O		C8 H10 N		C11 H17 O6		C15 H29 O8		C24 H21 O19	
N40 082		C62 H64 N10 O2		C9 H17 O		Li C24 H42		Br C21 H12 O		C8 H10 N O3		C11 H17 O7		C15 H29 O8		C24 H21 O20	
C12		C68 H72 N8 O4		C9 H20 O2		Li C24 H50 O4		Br C22 H13 O		C8 H10 N O5		C11 H17 O8		C15 H29 O8		C24 H21 O21	
C10		C68 H72 N8 O4		C10 H19 O		Li C26 H36 N2 O2		Br C22 H13 O		C8 H11		C11 H17 O9		C15 H29 O8		C24 H21 O22	
C18 H3 N O4		C76 H84 N4 O20		C11 H16 N4 O		Li C26 H50 O4		Br C23 H14 O		C8 H11 N2 O2		C11 H18 O2		C15 H29 O8		C24 H21 O23	
C20 H10 O		C81 H92 N4 O2		C11 H16 N4 O		Li C28 H54 O4		Br C23 H14 O		C8 H12 N O2		C11 H18 O2		C15 H29 O8		C24 H21 O24	
C22 H4 N2 O4		C82 H102 N4 O2		C11 H19 O2		Li C28 H54 O4		Br C24 H15 O		C8 H12 N O6		C11 H18 O2		C15 H29 O8		C24 H21 O25	
C22 H5 N O2		C84 H64 N8 O4		C11 H21 N5 O2		Li C28 H54 O4		Br C24 H15 O		C8 H13		C11 H18 O2		C15 H29 O8		C24 H21 O26	
C29 H33 N3 O13		C86 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O27	
C30 H33 N3 O12		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O28	
P C36 H18 N O4		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O29	
P C40 H19 N2 O4		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O30	
P C40 H20 N O2		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O31	
P6 C142 H132 N12		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O32	
P6 C146 H140 N12		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O33	
P6 N6		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O34	
P12 C282 H257		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O35	
N43 089		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O36	
S4 S62 C16 H12		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O37	
C14		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O38	
Br C21 H2 O2		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O39	
Br C21 H3 N O		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O40	
C19 H N O2		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O41	
C19 H3 N		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O42	
C20 H2 O2		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O43	
C20 H3 N O		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O44	
C20 H3 O		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O45	
C21 H3 O2		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O46	
C21 H6 O2		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O47	
C22 H5 N O3		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O48	
C22 H5 O3		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O49	
C24 H9 N O3		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O50	
Na C19 H N		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O51	
P14 C264 H254		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O52	
N36 094		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O53	
P14 C268 H262		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O54	
N36 098		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O55	
C15		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O56	
Br S C23 H7 O2		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O57	
Br S C27 H6 N O		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O58	
C20 H3 O		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O59	
C21 H3 N O		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O60	
C21 H5 O		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O61	
P5 C138 N5 O15		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O62	
C35 C101 H122 N12		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O63	
O42		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O64	
Sb C20 H6 O2		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O65	
Sb C24 H10 O3		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O66	
Sb C28 H9 N O2		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O67	
C16		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O68	
P10 C206 H194		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O69	
N26 068		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O70	
P10 C210 H202		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O71	
N26 072		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O72	
Sb C23 H7 O2		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O73	
Sb C27 H6 N O		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O74	
C18		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O75	
B C33 H21 O3		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O76	
P4 C24 H16 N2 O6		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O77	
P4 C24 H16 N2 O8		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O78	
C20		C88 H74 N10 O2		C12 H14 N4 O3		Li C28 H54 O4		Br C25 H16 O		C8 H13 O2		C11 H18 O2		C15 H29 O8		C24 H21 O79	
P14 C268 H256		C															

D3	CONT.	D3	CONT.	D3	CONT.	D4	CONT.	D4	CONT.	D5	CONT.	D6	CONT.	D7	CONT.	D8	CONT.	D9	CONT.	D10	CONT.	D11	CONT.	D12	CONT.	D13	CONT.	
C9 H8 N O3		C24 H31 O11		P C19 H12 O2		C14 H10 O3		Fe C43 H47 N4 O		C33 H45 N O2		C20 H10 O9		C42 H2 O2		C9 H N O3				C9 H N O3								
C9 H8 N O4		C24 H31 O12		P C20 H16 O2		C14 H12 O2		C33 H55 O16		C33 H55 O16		C20 H16 N O6		C7 H2 N2		C9 H2 N O2				C9 H2 N O2								
C9 H10 N		C25 H19 N2 O4		C25 H25 N O2		C15 H12 N O2		C33 H57 O21		C34 H57 O21		C20 H22 O		C7 H6 O3		C9 H3 N2 O				C9 H3 N2 O								
C9 H10 N O2		C25 H31 N2 O8		P C27 H23 N O3		C15 H8 N		C34 H59 O16		C34 H59 O16		C23 H18 O4		C10 H2 N4 O2		C9 H4 N O				C9 H4 N O								
C9 H10 N O3		C25 H31 O13		P2 C15 H25 O7		C15 H10 O		C35 H61 O16		C35 H61 O16		C26 H32 N2 O3		C10 H5 N O2		C9 H4 N O2				C9 H4 N O2								
C9 H10 N O4		C25 H45 O16		S C3 H3 N2 O		C15 H12 O		C36 H65 O16		C36 H65 O16		C27 H43 N3 O		C12 H8 O		C9 H5 N2 O				C9 H5 N2 O								
C9 H13 O4		C25 H47 O11		S C5 H4 N3 O		C15 H12 O		C37 H63 O16		C37 H63 O16		C28 H36 N2 O3		C12 H10 O		C24 H12 N4 O4				C24 H12 N4 O4								
C9 H14 N O		C26 H29 O9		S5 H7 O2		C15 H16 O2		Na2 C16 H6		Na2 C16 H6		C29 H44 O5		C12 H14 O3		C1 C16 N2 O				C1 C16 N2 O								
C9 H15 O2		C26 H33 O13		S C5 H8 N O2		C15 H24 N O2		P C2 H3		P C2 H3		C45 H81 O21		C18 H16 O2		C1 C16 N2 O				C1 C16 N2 O								
C9 H16 O		C26 H41 O10		S C5 H9 O4		C16 H6		P C2 H3		P C2 H3		C46 H79 O21		C20 H20 O		C1 C16 N2 O				C1 C16 N2 O								
C9 H17 O6		C26 H47 O16		S C6 H9 O2		C16 H6		P C20 H23 N4 O12		P C20 H23 N4 O12		C50 H29 N4		C32 H32 N2 O9		C1 C16 N2 O				C1 C16 N2 O								
C10 H5 N2 O		C26 H49 O11		S C8 H8 N O2		C16 H9 N3 O2		P C37 H67 O8		P C37 H67 O8		C1 C7 O		C32 H32 N2 O9		C1 C16 N2 O				C1 C16 N2 O								
C10 H8 N O3		C27 H29 O9		S C8 H8 N O2		C16 H12		P2 C38 H28 O		P2 C38 H28 O		C1 C7 O		C34 H30 N4 O4		C1 C16 N2 O				C1 C16 N2 O								
C10 H9 O5		C27 H31 O15		S C9 H10 N O5		C16 H12 O		P C38 H26 O		P C38 H26 O		C1 C11 H3 N3 O4		C34 H30 N4 O5		C1 C16 N2 O				C1 C16 N2 O								
C10 H10 N O2		C27 H46 N3 O5		S C9 H11 N2 O5		C16 H14		S C4 H4 O2		S C4 H4 O2		C1 C11 H5 N		C35 H36 N2 O11		C1 C16 N2 O				C1 C16 N2 O								
C10 H10 N O3		C27 H47 O16		S C10 H9 O2		C16 H26 O11		S C9 H5 N O3		S C9 H5 N O3		C1 C16 H8 N2 O		C36 H32 N4 O4		C1 C16 N2 O				C1 C16 N2 O								
C10 H10 N O4		C27 H49 O16		S C12 H13 O		C16 H29 N		S C12 H9 N		S C12 H9 N		C1 C16 H8 N2 O		C37 H34 N2 O		C1 C16 N2 O				C1 C16 N2 O								
C10 H11 O		C28 H35 O7		S C13 H11 N4 O3		C17 H8 O6		S C13 H4 O		S C13 H4 O		C1 C16 H8 N2 O		C41 H44 N2		C1 C16 N2 O				C1 C16 N2 O								
C10 H11 O2		C28 H37 O7		S C14 H11 N4		C17 H12 N2 O5		C14 H18 N2		C14 H18 N2		C1 C16 H8 N2 O		C44 H46 N7 O		C1 C16 N2 O				C1 C16 N2 O								
C10 H12 N O3		C29 H42 N3 O2		S C15 H17 N4 O5		C17 H17 N3 O4		S C16 H13 N O2		S C16 H13 N O2		C1 C16 H8 N2 O		C45 H44 O18		C1 C16 N2 O				C1 C16 N2 O								
C10 H13		C29 H42 N3 O4		S C16 H15 N4		C17 H29 N3 O5		S C16 H14 O4		S C16 H14 O4		C1 C16 H8 N2 O		C61 H44 N8 O4		C1 C16 N2 O				C1 C16 N2 O								
C10 H13 O		C30 H49 O2		S C16 H21 O		C18 H8 O6		C17 H12 O2		C17 H12 O2		C1 C16 H8 N2 O		C64 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C10 H13 O2		C30 H49 O2		S C17 H17 N2 O6		C18 H8 O7		S C18 H15 N O4		S C18 H15 N O4		C1 C16 H8 N2 O		C65 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C10 H13 O3		C30 H59 O14		S C17 H17 N2 O6		C18 H10 O9		S C19 H19 N O3		S C19 H19 N O3		C1 C16 H8 N2 O		C66 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C10 H13 O5		C32 H37 N2 O16		S C17 H17 N2 O6		C18 H11 N		S C22 H18 O3		S C22 H18 O3		C1 C16 H8 N2 O		C67 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C10 H15 N4		C32 H37 N2 O8		S C18 H52 N2		C18 H16 O2		S C20 H6 N2		S C20 H6 N2		C1 C16 H8 N2 O		C68 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C10 H15 O		C32 H51 O3		S C27 C7 H11		C18 H16 O2		S C22 C13 H5 N3 O8		S C22 C13 H5 N3 O8		C1 C16 H8 N2 O		C69 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C10 H15 O2		C33 H28 N O		S2 C10 H16 N O3		C18 H22 O		S2 C22 H24 O6		S2 C22 H24 O6		C1 C16 H8 N2 O		C70 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C10 H15 O4		C33 H30 N		S C18 H31 O2		C19 H12 O4		S6 C22 H20 N2		S6 C22 H20 N2		C1 C16 H8 N2 O		C71 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C10 H17 O2		C33 H37 N2 O9		S C19 H18 N		C19 H20 O3		S2 C10 H5 N8		S2 C10 H5 N8		C1 C16 H8 N2 O		C72 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C11 H6 N		C33 H39 O6		S C11 H19 O2		S14 H18 O		S C12 H18 O3		S C12 H18 O3		C1 C16 H8 N2 O		C73 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C11 H7 O3		C33 H41 O6		S C13 H23 O		C20 H20		S12 C17 H29 N O2		S12 C17 H29 N O2		C1 C16 H8 N2 O		C74 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C11 H8 N		C33 H57 O18		S C19 H23		C20 H23 N O6		S12 C23 H37 N O4		S12 C23 H37 N O4		C1 C16 H8 N2 O		C75 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C11 H9		C33 H61 O16		S12 C11 H18 N O2		C20 H28 O5		S12 Th C28 H48		S12 Th C28 H48		C1 C16 H8 N2 O		C76 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C11 H11		C33 H61 O17		S16 C30 H67 N2 O9		C21 H28 O3		S13 C39 H74 N2 O5		S13 C39 H74 N2 O5		C1 C16 H8 N2 O		C77 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C11 H11 O		C34 H61 O21		S17 C33 H75 N2		C21 H30 O3		Th C30 H48		Th C30 H48		C1 C16 H8 N2 O		C78 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C11 H11 O2		C34 H63 O16				C22 H18 O3						C1 C16 H8 N2 O		C79 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C11 H12 N O5		C35 H63 O16				C22 H21 N3 O4						C1 C16 H8 N2 O		C80 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C11 H13 O		C35 H63 O19				C23 H23 N3 O3						C1 C16 H8 N2 O		C81 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C11 H13 O2		C35 H63 O21				C24 H40 O16						C1 C16 H8 N2 O		C82 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C11 H14 N O3		C35 H65 O16				C25 H42 O16						C1 C16 H8 N2 O		C83 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C11 H15 O3		C35 H69 O9				C25 H44 N2 O2						C1 C16 H8 N2 O		C84 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C11 H15 O5		C36 H35 N2 O				C26 H34 N2 O3						C1 C16 H8 N2 O		C85 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C11 H15 O4		C36 H35 N4 O4				C26 H44 O16						C1 C16 H8 N2 O		C86 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C11 H19 O2		C36 H37 N2				C26 H44 N2 O3						C1 C16 H8 N2 O		C87 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C12 H9 N2 O		C36 H39 O21				C27 H44 O16						C1 C16 H8 N2 O		C88 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C12 H11 O		C43 H77 O26				C28 H20 N2 O5						C1 C16 H8 N2 O		C89 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C12 H12 N O3		C44 H81 O21				C28 H38 N2 O3						C1 C16 H8 N2 O		C90 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C12 H13		C53 H97 O26				C28 H46 O16						C1 C16 H8 N2 O		C91 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C12 H13 N2 O4		C58 H87 O28				C29 H40 O6						C1 C16 H8 N2 O		C92 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C12 H13 O4		C62 H59 O17				C31 H53 N3 O16						C1 C16 H8 N2 O		C93 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C12 H13 O5		C62 H59 O17				C31 H53 N3 O16						C1 C16 H8 N2 O		C94 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C12 H16 N O		C64 H42 O2				C32 H57 N3 O16						C1 C16 H8 N2 O		C95 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C12 H17 O		C64 H42 O2				C36 H34 N4 O4						C1 C16 H8 N2 O		C96 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C12 H17 O2		C65 H6 O2				C36 H42 N4						C1 C16 H8 N2 O		C97 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C12 H18 N O9		C67 H8				C40 H48 O5						C1 C16 H8 N2 O		C98 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C12 H18 N O10		C68 H12				C45 H58 N10 O10						C1 C16 H8 N2 O		C99 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C12 H19 N2 O9		C68 H12				C45 H58 N10 O10						C1 C16 H8 N2 O		C100 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C12 H19 N2 O10		C68 H12				C45 H58 N10 O10						C1 C16 H8 N2 O		C101 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C12 H19 O		C68 H12				C45 H58 N10 O10						C1 C16 H8 N2 O		C102 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C12 H22 N O6		C68 H12				C45 H58 N10 O10						C1 C16 H8 N2 O		C103 H43 O2		C1 C16 N2 O				C1 C16 N2 O								
C12 H22 N2 O2		C68 H12				C45 H58 N10 O10				</																		

D42	F	CONT.	F	CONT.	F	CONT.	F	CONT.	F	CONT.	F	CONT.	F	CONT.
C3S H28 O21	C5 H7 O2		C9 H15 O3		C13 H11 N2 O4		C16 H12 N3		C19 H24 N O2		C24 H28 N3 O2		C1 C13 H15 N5	
D45	C5 H7 N1 O4		C9 H17 O3		C13 H11 N4		C16 H12 N3 O2		C19 H25 N2 O3		C24 H31 N2 O		C1 C13 H27 N O3	
S15 C25 H8 N3 O7	C5 H8 N		C9 H18 N		C13 H11 O		C16 H12 N3 O4		C19 H25 O		C24 H31 O6		C1 C14 H9 N	
D54	C5 H8 N O		C10 H7 N2		C13 H11 O2		C16 H13		C19 H25 O4		C24 H31 O6		C1 C14 H9 N O	
S16 C28 H7 N3 O8	C5 H8 N O4		C10 H7 N2 O2		C13 H12 N		C16 H13 N2 O2		C19 H27 N2 O		C24 H35 N2 O5		C1 C14 H10 O2	
Er	C5 H9		C10 H8 N		C13 H12 N O		C16 H13 O		C19 H27 O2		C24 H37 O5		C1 C14 H10 O3	
C17 H17	C5 H9 N2		C10 H8 N O2		C13 H12 N2 O		C16 H13 O2		C19 H33 O7		C24 H39 N2 O2		C1 C14 H11 N O2	
C17 H19	C5 H9 N		C10 H8 N O3		C13 H12 N2 O2		C16 H13 O3		C19 H33 O7		C24 H39 N2 O3		C1 C14 H11 O	
C19 H21	C5 H9 O		C10 H8 N3 O		C13 H12 N3 O		C16 H14 N		C19 H33 O7		C24 H40 N2 O		C1 C14 H12 N2 O	
C96 H96 N16	C5 H9 O2		C10 H8 N3 O2		C13 H12 N3 O2		C16 H14 N3 O2		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
C1 C16 H14	C5 H9 O4		C10 H9		C13 H12 N3 O3		C16 H14 N3 O3		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
F	C5 H10 N		C10 H9 N2		C13 H12 N3 O4		C16 H14 N3 O4		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Al C12 Si3 C12 H33	C5 H10 N O2		C10 H9 N2 O2		C13 H12 N3 O5		C16 H14 N3 O5		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
N3	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O6		C16 H14 N3 O6		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
As C18 H12 O2	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O7		C16 H14 N3 O7		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
As C18 H14	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O8		C16 H14 N3 O8		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
As C20 H30	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O9		C16 H14 N3 O9		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
As C1 Si C11 H17	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O10		C16 H14 N3 O10		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
As P Si C13 H23	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O11		C16 H14 N3 O11		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
As Si C13 H23 N	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O12		C16 H14 N3 O12		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
As2 Si C13 H23	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O13		C16 H14 N3 O13		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
B C7 H5 N O2	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O14		C16 H14 N3 O14		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
B C34 H41 N	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O15		C16 H14 N3 O15		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
B C35 H43 N	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O16		C16 H14 N3 O16		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
B C37 H44 N1 O5	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O17		C16 H14 N3 O17		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
B S6 C24 H62 O	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O18		C16 H14 N3 O18		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
B10 C8 H15	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O19		C16 H14 N3 O19		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C4 H6	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O20		C16 H14 N3 O20		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C5 H6 O	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O21		C16 H14 N3 O21		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C5 H8 O2	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O22		C16 H14 N3 O22		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C5 H10 O	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O23		C16 H14 N3 O23		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C7 H6	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O24		C16 H14 N3 O24		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C8 H4 O4	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O25		C16 H14 N3 O25		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C9 H6 O2	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O26		C16 H14 N3 O26		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C9 H8 O	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O27		C16 H14 N3 O27		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C10 H6 O	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O28		C16 H14 N3 O28		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C10 H10 O2	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O29		C16 H14 N3 O29		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C11 H8	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O30		C16 H14 N3 O30		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C11 H8 N2 O2	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O31		C16 H14 N3 O31		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C11 H8 O	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O32		C16 H14 N3 O32		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C11 H12 O2	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O33		C16 H14 N3 O33		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C12 H12 O3	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O34		C16 H14 N3 O34		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C12 H14 O3	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O35		C16 H14 N3 O35		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C12 H24	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O36		C16 H14 N3 O36		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C13 H11 N O2	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O37		C16 H14 N3 O37		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C14 H10 N2 O2	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O38		C16 H14 N3 O38		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C14 H10 O	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O39		C16 H14 N3 O39		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C14 H12	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O40		C16 H14 N3 O40		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C14 H14 O2	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O41		C16 H14 N3 O41		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C15 H9 N3 O2	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O42		C16 H14 N3 O42		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C15 H10	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O43		C16 H14 N3 O43		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C15 H15 N O4	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O44		C16 H14 N3 O44		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C16 H11 N O4	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O45		C16 H14 N3 O45		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C16 H14	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O46		C16 H14 N3 O46		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C16 H17 N O2	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O47		C16 H14 N3 O47		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C17 H14 N2 O2	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O48		C16 H14 N3 O48		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C18 H17 N3 O6	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O49		C16 H14 N3 O49		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C18 H22 O2	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O50		C16 H14 N3 O50		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C19 H24 O2	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O51		C16 H14 N3 O51		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C20 H18 N4 O3	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O52		C16 H14 N3 O52		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C20 H22 O3	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O53		C16 H14 N3 O53		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C21 H13 N O2	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O54		C16 H14 N3 O54		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C21 H20 N4 O2	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O55		C16 H14 N3 O55		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C22 H25 N3 O2	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O56		C16 H14 N3 O56		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C25 H32	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O57		C16 H14 N3 O57		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C27 H46	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O58		C16 H14 N3 O58		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C32 H36 N2 O2	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O59		C16 H14 N3 O59		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C1 C7 H5	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O60		C16 H14 N3 O60		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C1 C15 H11 O2	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O61		C16 H14 N3 O61		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C1 C17 H11 N2 O	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O62		C16 H14 N3 O62		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C1 C18 H14 N O2	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O63		C16 H14 N3 O63		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C1 C24 H14 N O	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O64		C16 H14 N3 O64		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br C2 Te C12 H8	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O65		C16 H14 N3 O65		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br Mg C6 H4	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O66		C16 H14 N3 O66		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br Mg C13 H16 N2	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O67		C16 H14 N3 O67		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br P C20 H25 O	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O68		C16 H14 N3 O68		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br P C27 H26 N	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O69		C16 H14 N3 O69		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br P C29 H23	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O70		C16 H14 N3 O70		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br P C33 H25	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O71		C16 H14 N3 O71		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br P2 C25 H54	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O72		C16 H14 N3 O72		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br P2 C37 H30	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O73		C16 H14 N3 O73		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br S C6 H5 N O3	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O74		C16 H14 N3 O74		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br S C9 H8 N	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O75		C16 H14 N3 O75		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br S C23 H19 N O2	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O76		C16 H14 N3 O76		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br S C23 H21 N O3	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O77		C16 H14 N3 O77		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br S C28 H19 N O4	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O78		C16 H14 N3 O78		C19 H33 O7		C24 H40 N2 O2		C1 C14 H12 N2 O2	
Br2 C H	C5 H11 N2		C10 H9 N2 O2		C13 H12 N3 O79		C16 H14 N3 O79</							

F3	CONT.	F3	CONT.	F3	CONT.	F3	CONT.	F3	CONT.	F3	CONT.	F4	CONT.	F4	CONT.	F4	CONT.
C12 C19 H11 N2 O2		D4 S C10 H3 O5		P S2 C12 H18 O3		S C12 H13 O2		S C24 H26 N5 O3		S2 C16 H20 N5 O2		B Br C15 H19 N O2		B C14 H30 N O		B C25 H24 N O3	
C12 C19 H16 N3		D4 S C14 H5 N O4		P S2 C20 H18 O3		S C12 H13 O4		S C25 H12 N5 O2		S2 C17 H18 N3 O3		B Br C16 H13 N3		B C15 H11 N O2		B C25 H28 N O2	
C12 C19 H17 N2 O7		D4 S C16 H11 N O4		P S1 C12 H29 N3 O3		S C12 H15 O3		S C25 H25 N2 O4		S2 C17 H21 O3		B Br C16 H21 N O2		B C15 H14 N		B C26 H20 N O2	
C12 C20 H12 N3 O		D4 S C16 H11 N O4		P S1 C22 H29 N O5		S C12 H17 N2 O6		S C25 H26 N O3		S2 C18 H17 N3 O3		B Br C27 H23 N O2		B C15 H15 N2 O4		B C26 H21 N2 O	
C12 C20 H12 N3 O2		D4 S C16 H11 N O4		P S1 C27 H34 N4 O		S C12 H19 O3		S C25 H26 N5 O4		S2 C18 H22 O10		B Br C30 H23 N		B C15 H17 N2 O2		B C26 H21 N4 O	
C12 C20 H12 N5 O		D5 C11 H8 O		P S2 C12 H30 N2 O		S C13 H9 N2 O4		S C25 H30 N O5		S2 C19 H13 N2		B Br C30 H23 N3 O		B C15 H19 N2 O2		B C26 H22 N	
C12 C21 H21 N2 O4		D5 C11 H8 O2		P2 C6 H13 O7		S C13 H10 N		S C26 H19 O2		S2 C19 H14 N3 O3		B Br C30 H24 N2		B C15 H20 N		B C26 H22 N2 O2	
C12 C22 H22 N7 O		Fe C39 H44 N3 O6		P2 C10 H21 O6		S C13 H10 N O2		S C26 H19 O4		S2 C19 H20 N3 O3		B Br Hg C14 H17 N		B C15 H21 N2		B C26 H22 N O4	
C12 C23 H22 N7 O		Ge C31 H15 N2		P2 C10 H21 O6		S C13 H11 N2 O2		S C26 H21 N2 O5		S2 C19 H23 O3		B C15 H22 N		B C15 H22 N		B C26 H23 N2	
C12 C23 H24 N7		Ge C31 H15 N2		P2 C10 H21 O6		S C13 H11 N2 O5		S C26 H22 N O3		S2 C19 H23 O4		B C15 H23 N		B C15 H23 N		B C26 H24 N	
C12 C23 H24 N7 O		Ge C31 H15 N2		P2 C10 H21 O6		S C13 H12 N2 O6		S C26 H22 N O6		S2 C21 H14 N5 O3		B C15 H24 N		B C15 H24 N		B C26 H24 N2	
C12 C24 H15 N2 O2		Ge C31 H15 N2		P2 C10 H21 O6		S C13 H13 O4		S C26 H26 N O5		S2 C21 H15 O3		B C15 H25 O		B C15 H25 O		B C26 H24 N O	
C12 C24 H24 N7 O		Ge C31 H15 N2		P2 C10 H21 O6		S C13 H14 N O7		S C26 H26 N O5		S2 C21 H17 N2 O2		B C15 H26 N O3		B C15 H26 N O3		B C26 H24 N3 O	
C12 C24 H25 N8 O		Ge C31 H15 N2		P2 C10 H21 O6		S C13 H16 N O4		S C26 H27 O9		S2 C21 H18 N9 O		B C15 H27 N		B C15 H27 N		B C26 H24 N3 O2	
C12 C25 H28 N7 O		Ge C31 H15 N2		P2 C10 H21 O6		S C13 H17 N2 O5		S C26 H28 N O3		S2 C22 H17 O4		B C15 H28 N O4		B C15 H28 N O4		B C26 H24 N3 O2	
C12 C26 H25 N8 O3		Ge C31 H15 N2		P2 C10 H21 O6		S C13 H19 O8		S C27 H23 O5		S2 C22 H18 O3		B C15 H29 N		B C15 H29 N		B C26 H24 N3 O2	
C12 C26 H27 N8 O3		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H7 N2 O3		S C27 H30 N5 O3		S2 C22 H19 O2		B C15 H30 N		B C15 H30 N		B C26 H24 N3 O2	
C12 C26 H28 N7 O		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H7 N2 O3		S C27 H30 N5 O3		S2 C22 H20 N3 O6		B C15 H31 N		B C15 H31 N		B C26 H24 N3 O2	
C12 C26 H30 N7 O		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H8 N O		S C27 H30 N5 O3		S2 C22 H21 O4		B C15 H32 N		B C15 H32 N		B C26 H24 N3 O2	
C12 C29 H26 N7 O		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H8 N O2		S C27 H30 N5 O3		S2 C22 H22 O3		B C15 H33 N		B C15 H33 N		B C26 H24 N3 O2	
C12 C30 H30 N7 O		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H9 O4		S C27 H30 N5 O3		S2 C22 H23 O5		B C15 H34 N		B C15 H34 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H9 O5		S C27 H30 N5 O3		S2 C22 H24 N O3		B C15 H35 N		B C15 H35 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N		S C27 H30 N5 O3		S2 C22 H25 O2		B C15 H36 N		B C15 H36 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O2		S C27 H30 N5 O3		S2 C22 H26 N O6		B C15 H37 N		B C15 H37 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O4		S C27 H30 N5 O3		S2 C22 H27 O9		B C15 H38 N		B C15 H38 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O6		S C27 H30 N5 O3		S2 C22 H28 N O3		B C15 H39 N		B C15 H39 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O8		S C27 H30 N5 O3		S2 C22 H29 N O2		B C15 H40 N		B C15 H40 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O10		S C27 H30 N5 O3		S2 C22 H30 N O3		B C15 H41 N		B C15 H41 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O12		S C27 H30 N5 O3		S2 C22 H31 O2		B C15 H42 N		B C15 H42 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O14		S C27 H30 N5 O3		S2 C22 H32 O1		B C15 H43 N		B C15 H43 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O16		S C27 H30 N5 O3		S2 C22 H33 O2		B C15 H44 N		B C15 H44 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O18		S C27 H30 N5 O3		S2 C22 H34 N O3		B C15 H45 N		B C15 H45 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O20		S C27 H30 N5 O3		S2 C22 H35 O2		B C15 H46 N		B C15 H46 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O22		S C27 H30 N5 O3		S2 C22 H36 N O6		B C15 H47 N		B C15 H47 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O24		S C27 H30 N5 O3		S2 C22 H37 O1		B C15 H48 N		B C15 H48 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O26		S C27 H30 N5 O3		S2 C22 H38 N O3		B C15 H49 N		B C15 H49 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O28		S C27 H30 N5 O3		S2 C22 H39 O2		B C15 H50 N		B C15 H50 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O30		S C27 H30 N5 O3		S2 C22 H40 N3 O6		B C15 H51 N		B C15 H51 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O32		S C27 H30 N5 O3		S2 C22 H41 O3		B C15 H52 N		B C15 H52 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O34		S C27 H30 N5 O3		S2 C22 H42 N O2		B C15 H53 N		B C15 H53 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O36		S C27 H30 N5 O3		S2 C22 H43 O1		B C15 H54 N		B C15 H54 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O38		S C27 H30 N5 O3		S2 C22 H44 N3 O2		B C15 H55 N		B C15 H55 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O40		S C27 H30 N5 O3		S2 C22 H45 O2		B C15 H56 N		B C15 H56 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O42		S C27 H30 N5 O3		S2 C22 H46 N O6		B C15 H57 N		B C15 H57 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O44		S C27 H30 N5 O3		S2 C22 H47 O1		B C15 H58 N		B C15 H58 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O46		S C27 H30 N5 O3		S2 C22 H48 N3 O2		B C15 H59 N		B C15 H59 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O48		S C27 H30 N5 O3		S2 C22 H49 O2		B C15 H60 N		B C15 H60 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O50		S C27 H30 N5 O3		S2 C22 H50 N6		B C15 H61 N		B C15 H61 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O52		S C27 H30 N5 O3		S2 C22 H51 O1		B C15 H62 N		B C15 H62 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O54		S C27 H30 N5 O3		S2 C22 H52 N3 O2		B C15 H63 N		B C15 H63 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O56		S C27 H30 N5 O3		S2 C22 H53 O2		B C15 H64 N		B C15 H64 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O58		S C27 H30 N5 O3		S2 C22 H54 N6		B C15 H65 N		B C15 H65 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O60		S C27 H30 N5 O3		S2 C22 H55 O1		B C15 H66 N		B C15 H66 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O62		S C27 H30 N5 O3		S2 C22 H56 N3 O2		B C15 H67 N		B C15 H67 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O64		S C27 H30 N5 O3		S2 C22 H57 O2		B C15 H68 N		B C15 H68 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O66		S C27 H30 N5 O3		S2 C22 H58 N6		B C15 H69 N		B C15 H69 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O68		S C27 H30 N5 O3		S2 C22 H59 O1		B C15 H70 N		B C15 H70 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O70		S C27 H30 N5 O3		S2 C22 H60 N3 O2		B C15 H71 N		B C15 H71 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O72		S C27 H30 N5 O3		S2 C22 H61 O2		B C15 H72 N		B C15 H72 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O74		S C27 H30 N5 O3		S2 C22 H62 N6		B C15 H73 N		B C15 H73 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O76		S C27 H30 N5 O3		S2 C22 H63 O1		B C15 H74 N		B C15 H74 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O78		S C27 H30 N5 O3		S2 C22 H64 N3 O2		B C15 H75 N		B C15 H75 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O80		S C27 H30 N5 O3		S2 C22 H65 O2		B C15 H76 N		B C15 H76 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O82		S C27 H30 N5 O3		S2 C22 H66 N6		B C15 H77 N		B C15 H77 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O84		S C27 H30 N5 O3		S2 C22 H67 O1		B C15 H78 N		B C15 H78 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O86		S C27 H30 N5 O3		S2 C22 H68 N3 O2		B C15 H79 N		B C15 H79 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O88		S C27 H30 N5 O3		S2 C22 H69 O2		B C15 H80 N		B C15 H80 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O90		S C27 H30 N5 O3		S2 C22 H70 N6		B C15 H81 N		B C15 H81 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O92		S C27 H30 N5 O3		S2 C22 H71 O1		B C15 H82 N		B C15 H82 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O94		S C27 H30 N5 O3		S2 C22 H72 N3 O2		B C15 H83 N		B C15 H83 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O96		S C27 H30 N5 O3		S2 C22 H73 O2		B C15 H84 N		B C15 H84 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2		P2 C10 H21 O6		S C14 H10 N O98		S C27 H30 N5 O3		S2 C22 H74 N6		B C15 H85 N		B C15 H85 N		B C26 H24 N3 O2	
C12 C31 H8 N8 N2		Ge C31 H15 N2	</														

CONT.	F4	CONT.	F4	CONT.	F5	CONT.	F5	CONT.	F6	CONT.	F6	CONT.
B D C15 H20 N2	11 S C17 H20 N O3	C6 H3 N	C1 S C8 H9 O2	C7 H6 N3	C1 C40 H26	Se C12 H5	C10 H7 N O4	C16 H23 N O6				
B D S2 C7 H4	11 S C17 H23 O2	C6 H3 N2	C1 S C20 H14 N O	C7 H7 O3	C1 C44 H50 N4 O9	Si C6 H8 N2 O	C10 H7 N3	C17 H9 N5				
B D7 C	11 S C18 H15 O	C6 H6 O	C1 C2 C3 H2 O	C7 H9 O5	C1 C70 H83 N12	Si C9 H9 O	C10 H8 N O	C17 H10 N4 O				
B D10 C19 H14 N O	11 S C18 H15 O	C6 H6 O4	C1 C2 C4 H2 O2	C7 H9 O3		Si C2 C6 H11	C10 H8 O	C17 H11 N3				
B Fe C10 H9 O4	11 S C18 H21 O	C6 H8 O2	C1 C2 C5 H3 N	C7 H11 O3	C1 C6 C	Si C34 H52 N O5	C10 H9 O3	C17 H12 N				
B Fe C20 H13 O3	11 S C18 H22 N O3	C6 H8 O3	C1 C2 C5 H4 O2	C7 N	C1 P C12 H4 N O2	Si C12 H29 N2	C10 H9 N	C17 H12 O2				
B Fe P C15 H20 O3	11 S C19 H17	C6 H10	C1 C2 C5 H6 O	C7 H9 O2	C1 P C15 H27	Si C36 H35 O3	C10 H9 N O	C17 H13 O3				
B Fe P2 C33 H35	11 S C19 H22 N5 O2	C7 H3 N O3	C1 C2 C5 N2	C7 H9 O5	C1 P C27 H54 O	Si C36 H59 O5	C10 H9 N3	C17 H13 N O				
	11 S C19 H23 N4	C7 H5 N O	C1 C2 C6 H6 N2 O	C7 H9 O2	C1 S C2 H2	Si C37 H62 N O6	C10 H9 N3 O	C17 H15 N O				
B Fe2 C21 H19	11 S C19 H23 O2	C7 H5 N3	C1 C2 C6 H6 O2	C7 H9 O5	C1 S C2 H2	Si C36 H27 O	C10 H9 N3 O4	C17 H15 N3 O7				
B Fe2 C22 H21	11 S C19 H23 O2	C7 H8 O	C1 C2 C9 H10 N2 O	C7 H9 O2	C1 S C2 H2 N	Si C16 H41 N4	C10 H9 N3 O4	C17 H17 N O2				
B Fe2 P2 C44 H45	11 S C20 H15 O	C7 H8 O3	C1 C2 C15 H20 N4 O	C7 H9 O5	C1 S C2 H4	Si C17 H31 O2	C10 H10 N2 O2	C17 H17 N O3				
	11 S C20 H25 N4 O	C8 H3 N O	C1 C2 C15 H20 N4 O	C7 H9 O2	C1 S C3 H4	U	C10 H10 N4 O3	C17 H17 N O4				
B Fe2 P2 C52 H4	11 S C21 H19	C8 H6	C1 C2 C15 H20 N4 O	C7 H9 O5	C1 S C3 H6		C10 H10 O	C17 H19 N O7				
	11 S C22 H20 N	C8 H6	C1 C2 C15 H20 N4 O	C7 H9 O2	C1 S C6 O2		C10 H10 O2	C17 H20 O4				
B Hg C14 H18 N	11 S C22 H23	C8 H6 O	C1 C2 C3 H3 N2	C7 H9 O5	C1 S C8 H4 O3		C10 H10 O4	C17 H26 N2 O5				
B Hg C15 H20 N	11 S C22 H23 O	C8 H6 O2	C1 C2 P C15 H27	C7 H9 O2	C1 S C2 N2	As C7 H7	C10 H11 N	C18 H7 N				
B Hg C11 H8 N2 O3	11 S C23 H17	C8 H10 O2	C1 C2 P C15 H27	C7 H9 O5	C1 S2 C2 N2 O	As C9 H9 O2	C10 H11 N3 O2	C18 H9 N O				
B I C12 H8 N2 O4	11 S C23 H24 N3 O5	C8 H12 O2	C1 C2 P2 C27 H54 O	C7 H9 O2	C1 S2 C2 O6	As C19 H15	C10 H12	C18 H10 N6 O				
B I C14 H12 O2	11 S C24 H35	C9 O	C1 C2 C7 H8	C7 H9 O5	C1 S6 C	As C19 C2 N2	C10 H12 N2 O	C18 H12				
B I C32 H28 N2	11 S C24 H35	C9 H5 N O	C1 C2 C7 H8 O2	C7 H9 O2	C1 Te O	As C19 C5 H9 N	C10 H12 N2 O4	C18 H12 N2 O3				
B I P1 C13 H22 N2	11 S C30 H45	C9 H6	C1 C2 C8 H10	C7 H9 O5		As P W C32 H26 O2	C10 H12 O2	C18 H13 N3 O4				
B I P2 C43 H35 N3	11 S S2 C8 H7	C9 H6 N2	C1 C2 C8 H10 O2	C7 H9 O2		As C2 C7 H5 N2	C10 H14 O	C18 H14 N3 O4				
	11 S Ti C18 H19	C9 H6 O	C1 C2 S2 C2	C7 H9 O5		As S2 C14 H20 N	C10 H14 O2	C18 H14 N3 O4				
B Nb C24 H22	11 S2 C7 H13	C9 H9 N	C1 C2 S2 C2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N2	C18 H14 N4 O3				
B Ni C20 H29 N4 O	11 S2 C7 H17	C9 H9 N O	C1 C2 S2 C8 H11 N	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H14 O3				
B Ni S2 C9 H17	11 S2 C8 H15	C9 H9 N O3	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O2				
B P C17 H18 N2	11 S2 C8 H17	C10 H6	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O3				
B P C17 H20 N2	11 S2 C9 H8 N O2	C10 H6 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O4				
B P C22 H22	11 S2 C9 H9	C10 H6 O	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O5				
B P C23 H24	11 S2 C9 H19	C10 H6 O	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O6				
B P C24 H24	11 S2 C10 H10 N O2	C10 H8 O	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O7				
B P C24 H24	11 S2 C10 H11	C10 H8 O2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O8				
B P C25 H26	11 S2 C10 H12 N3	C10 H8 O2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O9				
B P C25 H26	11 S2 C10 H12 N3	C10 H8 O2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O10				
B P C25 H36 N2	11 S2 C10 H19	C10 H10 O	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O11				
B P C26 H24	11 S2 C10 H19 O	C10 H11 N	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O12				
B P C26 H24	11 S2 C11 H19	C10 H11 N O	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O13				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O14				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O15				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O16				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O17				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O18				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O19				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O20				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O21				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O22				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O23				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O24				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O25				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O26				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O27				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O28				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O29				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O30				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O31				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O32				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O33				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O34				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O35				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O36				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O37				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O38				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O39				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O40				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O41				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O42				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O43				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O44				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O45				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O46				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O47				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O48				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O49				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O50				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O51				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O52				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O53				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O54				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O55				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O56				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O57				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O58				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O59				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O60				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O61				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O62				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O63				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O64				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O65				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O66				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O67				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O68				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O5		As S2 C14 H20 N	C10 N4	C18 H15 N2 O69				
B P C26 H24	11 S2 C11 H19	C10 H12 N2	C1 C3 P C3 H2 N2	C7 H9 O2		As S2 C14 H20 N	C10 N4	C18 H15 N2 O70				
B P C												

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C1 C5 N	I S2 C27 H23 N2	02	S C21 H16 N2 O2	Sn C10 H14 O4	I S2 C24 H20 N2	C13 P C8 H8 O2	S C10 H5 O3	C12 C7 H	P4 C39 H48	C1 C6 H3 O2	S C21 H19 N2 O2	Na C9 H4 O	Co C14 H5 O	D5 C16 H3 N O5	P4 C40 H50	C1 C6 H5	S C22 H15 N3	I C7	S C9 H2 N2	C1 C6 H5 O2	I2 C3	S C22 H18 N2 O2	T C9 H5	S C11 H6	S C14 H8 N2	C1 C6 H7	I2 C13 H12 O4	S C23 H18 N2 O3	T C10 H5 O4	S C11 H7 O6	S C14 H12 N2	C1 C7 H9	I2 C14 H12 O4	S C24 H18 N2 O2	T C11 H5 O6	S C16 H12 O3	C1 C8 H9 O4	I2 C15 H16 O4	S C24 H22 N2	T C11 H6 N O5	S C16 H12 O3	S C16 H12 O3	C1 C9 H8 N	I2 C16 H16 O4	S C24 H22 N2 O2	T C11 H7 O5	S C16 H12 O3	S C16 H12 O3	C1 C9 H10 N	I2 C17 H12 O4	S C25 H27 N O5	T C11 H7 O6	S C16 H12 O3	S C16 H12 O3	C1 C10 H4 N	I2 C17 H20 O4	S C25 H27 N O5	T C12 H7 O6	S C16 H12 O3	S C16 H12 O3	C1 C10 H5 N2	I2 C19 H16 O4	S C27 H36 N6 O8	T C12 H8 N O5	S C16 H12 O3	S C16 H12 O3	C1 C10 H9	K S3 C7 H5 O5	S C33 H44 O5	T C12 H9 O4	S C16 H12 O3	S C16 H12 O3	C1 C10 H11	L S C16 H17 O	Sb C12 H15	T C12 H9 O5	S C16 H12 O3	S C16 H12 O3	C1 C10 H11 N2 O3	L S C16 H17 O	Sb C12 H15	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C11 H7 O4	L S C16 H17 O	Sb C12 H15	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C11 H13	L S C16 H17 O	Sb C12 H15	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C13 H6 N O2	Mn C60 H52 N5 O3	S C2 C2	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C13 H8 N5	Mn C60 H52 N5 O3	S C2 C2	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C14 H9 N2 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C14 H10 N2 O2	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C15 H12 N O2	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C15 H12 N O3	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C15 H15 O3	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C17 H11 N2 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C18 H8 N5 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C18 H10 N2 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C19 H10 N2 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C19 H11 N2 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C19 H15 N2 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C19 H16 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H20 N3	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C22 H20 N3	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C23 H15 N2 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 D9 C22 H7 N O4	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	Ge C2 H	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C10 H4 O4	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C14 H14 O4	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C17 H12 O4	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 P4 C4 H2	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 P4 C4 H4	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 P13 H13 N O4	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 P16 H10 N4	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 S C3 N	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 S C13 H6 N O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 S C8 H5 N O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 S C9 H10	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 S C11 H14	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 S C15 H12	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 S C18 H18 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 T11 H6 O5	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C3	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C5 H2	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C5 H2	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C7 H4 O4	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C8 H6 O4	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C10 H4 N2	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C11 H6 N2	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C14 H7 N3	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C30 H34 N4 O4	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C30 H36 N4 O4	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 Ge C2	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 P C10 H5 N2 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 P C26 H12 N6	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 S C9 H5 N	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 S C10 H7 N	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 S C24 C4 N2	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 S3 C4 N2	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 S C11 H13	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 S C13 H9	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 S C5 H2	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 S C5 H3	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 S C5 H4 N3	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 S C5 N	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C7 H3 O3	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C8 H2 N3	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 P C5 H4 O2	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 P C5 H4 O3	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 P C8 H4 O4	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 P3 C4 H4 N3	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 S C5 N	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 S C5 N O2	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 S C7 H N3	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 S C10 H5 N	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 S C11 H12 O3	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 P C20 H30	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 P C20 H30	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 D9 H5	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 D10 H5 O2	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 D10 H7 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 S C9 H5 O3	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	D2 C12 H12 O4	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	D2 C13 H14 O4	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	D2 C14 H16 O4	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	D2 C15 H18 O4	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	D2 P3 C24 H15 N3	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	D3 S C6 H10	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	Fe P C11 H10 O3	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	Fe P C12 H18	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	Fe P C17 H13	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	Fe P4 C14 H32 O3	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	Fe2 P4 C20 H18 N4	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	Ge C	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	Ge C2 H2	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	Ge C4 H6	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	Ge C5 H12 N2	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	Ge C1 C2 H	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	Ge C1 C4 H6 N	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	Ge I2 C2	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	Ge S4 C19 H18 N2	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C7 H O4	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C8 H14 N3	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C9 H11 O4	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C10 H4 N O6	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C10 H5 O4	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C11 H7 O4	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C11 H7 O5	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C13 H11 O4	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C14 H15 O4	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C15 H16 O4	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C16 H18 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C17 H20 N4 O4	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C17 H21 N3 O2	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C19 H13 N O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H20 N4	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H21 N3 O	Nb S2 C15 H13	S C23 H44 N2 O6	T C12 H9 O6	S C16 H12 O3	S C16 H12 O3	C1 C21 H

Ge	CONT.	Ge3	CONT.	Hg	CONT.	Hg	CONT.	Hg2	CONT.	I	CONT.	I	CONT.	I	CONT.
P 17 H21 O		C12 H33 N3		C8 H15 N3 O3		Ci C10 H12 N O		I2 C H2		Br F6 C20 H20 O4		C8 H11 O4		C10 H22 N	
P 52 C10 H15		C15 H39 N3		C8 H16 O		Ci C10 H13 O		I6 C26 H20 O2		Br F6 Ge C2		C8 H11 O5		C11 H7 N2	
P 21 C16 H20		C16 H38 N4		C8 H16 O3		Ci C10 H13 O2		I6 C28 H24 O4		Br F6 C22 H28 O3		C8 H12 N		C11 H7 N2 O3	
P 21 C16 H22		C18 H45 N3		C9 H10		Ci C10 H20 N O		I6 C44 H56 O4		Br P C11 H28 N3		C8 H12 N O2		C11 H7 N2 O4	
P 21 C18 H24		C22 H44 N4 O		C9 H10 O2		Ci C11 H15 O		I6 C48 H56 O4		Br P C19 H17		C8 H12 N O2		C11 H11 N2 O	
P 21 C18 H26		C24 H33 N3		C9 H10 O3		Ci C11 H21 O2		S C14 H10 O4		Br S C4 H2		C8 H12 N O4		C11 H11 O2	
S C2 H5		C24 H40		C9 H10 O3		Ci C12 H16 N O				Br S C13 H13 N		C8 H12 N3 O4		C11 H11 O3	
S C3 H8		C24 H54 O3		C9 H14 O4		Ci C12 H16 N O				Br S C17 H14 O4		C8 H13		C11 H11 O4	
S C4 H10		C24 H57 N3		C9 H15 N O4		Ci C12 H16 N O				Br S C18 H16 O4		C8 H13 N2 O2		C11 H11 O5	
S C5 H13 N		C36 H30 O3		C9 H16 O3		Ci C12 H17 O				Br S Si C20 H22 O4		C8 H13 N4		C11 H11 O6	
S C6 H14		C39 H39 N3		C9 H16 O4		Ci C12 H17 O2				Br T6 C15 H17 N O		C8 H13 N4		C11 H12 N O	
S C6 H14 O		C40 H40		C9 H17 N O3		Ci C13 H18 N				Br T6 C16 H19 N O		C8 H13 O2		C11 H12 N O2	
S C8 H18		C48 H40		C9 H18 N		Ci C13 H18 N O				Br T6 C15 H17 N O		C8 H13 O4		C11 H12 N2 O	
S C8 H15 N		C48 H54		C10 H8 O2		Ci C15 H15 N2 O6				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C8 H19 N		Ci C18 H35		C10 H9 N5 O2		Ci C15 H25 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C9 H11 N O		Ci C12 H30		C10 H12		Ci C16 H22 N O3				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C9 H14		Ci C18 H21 N3		C10 H12 O3		Ci C16 H25 O2				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C10 H22		S3 C12 H30		C10 H12 O4		Ci C17 H16 N O3				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C11 H17 N O				C10 H12 O5		Ci C17 H27 O2				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C13 H24				C10 H12 O6		Ci C17 H29 O2				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C15 H16 N2				C10 H12 O7		Ci C17 H29 O3				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C15 H17 N O				C10 H12 O8		Ci C19 H31 O4				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C17 H21 N O				C10 H12 O9		Ci C23 H20 N3 O10				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C20 H18 N2				C10 H12 O10		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C24 H50				C10 H12 O11		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C28 H26				C10 H12 O12		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C4 H10				C10 H12 O13		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C5 H12				C10 H12 O14		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C6 H14				C10 H12 O15		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C7 H16				C10 H12 O16		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C8 H18				C10 H12 O17		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C9 H20				C10 H12 O18		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C10 H22				C10 H12 O19		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C11 H24				C10 H12 O20		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C12 H26				C10 H12 O21		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C13 H28				C10 H12 O22		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C14 H30				C10 H12 O23		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C15 H32				C10 H12 O24		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C16 H34				C10 H12 O25		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C17 H36				C10 H12 O26		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C18 H38				C10 H12 O27		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C19 H40				C10 H12 O28		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C20 H42				C10 H12 O29		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C21 H44				C10 H12 O30		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C22 H46				C10 H12 O31		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C23 H48				C10 H12 O32		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C24 H50				C10 H12 O33		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C25 H52				C10 H12 O34		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C26 H54				C10 H12 O35		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C27 H56				C10 H12 O36		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C28 H58				C10 H12 O37		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C29 H60				C10 H12 O38		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C30 H62				C10 H12 O39		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C31 H64				C10 H12 O40		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C32 H66				C10 H12 O41		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C33 H68				C10 H12 O42		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C34 H70				C10 H12 O43		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C35 H72				C10 H12 O44		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C36 H74				C10 H12 O45		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C37 H76				C10 H12 O46		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C38 H78				C10 H12 O47		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C39 H80				C10 H12 O48		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C40 H82				C10 H12 O49		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C41 H84				C10 H12 O50		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C42 H86				C10 H12 O51		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C43 H88				C10 H12 O52		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C44 H90				C10 H12 O53		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C45 H92				C10 H12 O54		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C46 H94				C10 H12 O55		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C47 H96				C10 H12 O56		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C48 H98				C10 H12 O57		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C49 H100				C10 H12 O58		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C50 H102				C10 H12 O59		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C51 H104				C10 H12 O60		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C52 H106				C10 H12 O61		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C53 H108				C10 H12 O62		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C54 H110				C10 H12 O63		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C55 H112				C10 H12 O64		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C56 H114				C10 H12 O65		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C57 H116				C10 H12 O66		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C58 H118				C10 H12 O67		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C59 H120				C10 H12 O68		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C60 H122				C10 H12 O69		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C61 H124				C10 H12 O70		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C62 H126				C10 H12 O71		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C63 H128				C10 H12 O72		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C64 H130				C10 H12 O73		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C65 H132				C10 H12 O74		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C66 H134				C10 H12 O75		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C67 H136				C10 H12 O76		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C68 H138				C10 H12 O77		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C69 H140				C10 H12 O78		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C70 H142				C10 H12 O79		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C71 H144				C10 H12 O80		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C72 H146				C10 H12 O81		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C73 H148				C10 H12 O82		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C74 H150				C10 H12 O83		Ci C31 H12 O				Br T6 C15 H17 N O		C8 H14 O4		C11 H12 N2 O2	
S C75 H152				C10 H12 O84											

I	CONT.	I2	CONT.	I3	CONT.	K	CONT.	Li	CONT.	Li	CONT.
Si C10 H20 N O		Zn C9 H11		C19 H29 N O		P C31 H37 N3		B Br C25 H35 O		C3 H7 N2 O2	
Si C10 H23 O3		Zn C9 H17		C19 H36 N4 O4		P C30 H37 N9		B C H6		C3 H7 O	
Si C10 H24 N O2		Si C10 H26 O4		C19 H36 N2 O2		C3 H16 N		C2 H8		C4 H5	
Si C10 H26 N O		Zn C10 H23		C20 H30 N2 O2		Si C12 H8		C3 H10		C4 H5 N2	
Si C11 H15				C20 H31 N O		Si C13 H28 N2 O5		C3 H11 N		C4 H5 N2 O	
Si C11 H21 O				C20 H32 N2		C17 H16 N2 O2		C3 H12		C4 H5 O2	
Si C11 H23 O				C20 H38 N4 O4		C17 H14 O4		C6 H8		C4 H7 O	
Si C11 H25 N2				C21 H40 N4 O2		C17 H15 N5 O2		C7 H10		C4 H8 N O	
Si C11 H25 N2 O4				C22 H16		C17 H16 N4 O		C8 H20		C4 H9	
Si C11 H28 N O				C22 H42 N4 O2		Si C18 H16 O4		C9 H16 O2		C4 H9 N2 O2	
Si C12 H17 O2				C23 H32 O14		C27 H33 N5 O7		C10 H18		C4 H9 O2	
Si C12 H18 N O2				C23 H33 N3		C27 H33 N5 O8		C10 H19		C5 H4 N O	
Si C12 H19 O				C23 H37 N O		C28 H30 N4		C10 H20		C5 H4 N O2	
Si C12 H19 O3				C23 H41 N5 O2		C28 H33 O		C10 H21		C5 H5 O	
Si C12 H20 N2				C24 H20 N4 O2		C28 H34 N4		C10 H22		C5 H5 O2	
Si C12 H21 O				C24 H22 N3 O8		C37 H54 N8 O7		C10 H23		C5 H5 O3	
Si C12 H28 N O2				C25 H25 N5 O2		C37 H54 N8 O8		C10 H24		C5 H7	
Si C12 H30 N O				C25 H27 N3 O2		C41 H56 N4		C12 H24 O		C5 H7 N2	
Si C13 H13				C25 H32 N2 O2		C43 H66 N8 O9		C12 H24 O3		C5 H8 N O	
Si C13 H17 O4				C26 H20 O2		C63 H96 N18		C12 H28 O		C5 H9	
Si C13 H21 O				C26 H24				C12 H28 O4		C5 H9 O	
Si C13 H28 N O2				C27 H41 N3				C14 H26 O		C5 H11 N2	
Si C13 H28 N O3				C28 H20				C14 H28		C5 H11 N2 O2	
Si C13 H25 O				C28 H22 N2 O8				C14 H29 N O		C5 H15	
Si C13 H27 N2 O5				C28 H24 O4				C16 H26 O4		C5 H5 N2	
Si C13 H30 N O2				C28 H28 N4				C16 H28		C5 H5 O	
Si C14 H24 N				C32 H36 N2 O2				C16 H32 O2		C5 H6 N O	
Si C14 H26 N				C29 H50 O2				C17 H35 N O		C5 H7 N2	
Si C14 H27 O				C30 H30 O4				C18 H36 O3		C5 H7 N2 O2	
Si C14 H28 N				C30 H35 N5 O7				C19 H38 O2		C6 H7 O	
Si C14 H29 O				C31 H49 N3				C20 H35 N O		C6 H7 O2	
Si C15 H15 O				C32 H42 N4				C21 H26		C6 H8 N O	
Si C15 H24 N O				C34 H24				C21 H42 O3		C6 H9 N2 O	
Si C15 H25 O				C34 H34 N2 O8				C23 H34		C6 H9 N2 O2	
Si C15 H26 N O2				C35 H42 N4				C23 H47 N O		C6 H9 O	
Si C15 H32 N				C35 H45 N5 O9				C24 H48 O3		C6 H10 N O	
Si C15 H34 N O2				C40 H58 N4				C25 H50 O2		C6 H10 N O4	
Si C16 H25 O3				C43 H58 N4				C27 H44 O		C6 H11	
Si C16 H27 O				C44 H56 O4				C28 H42 N2 O4		C6 H11 O2	
Si C16 H28 N				C45 H60 N6 O11				C32 H32 O		C6 H12 N	
Si C16 H29 N O				C56 H60 N6 O14				C32 H34		C6 H12 N O2	
Si C16 H29 O2				C57 H66 N2 O14				C33 H36 O		C6 H13 O	
Si C16 H31 O2				C57 H66 N2 O14				C33 H36 O2		C6 H13 O2	
Si C17 H26 N O3				C85 H146 N4 O31				C34 H44 N O		C6 H13 O3	
Si C17 H29 N2				C8 H12				C34 H46		C6 H13 O4	
Si C17 H30 N O2				C8 H15 N O2				C34 H48		C6 H13 O5	
Si C17 H31 O3				C7 H8				C34 H50		C6 H13 O6	
Si C18 H24 N O2				C7 H10				C34 H52		C6 H13 O7	
Si C18 H32 N O2				C7 H12				C34 H54		C6 H13 O8	
Si C20 H27 O				C7 H14 O2				C34 H56		C6 H13 O9	
Si C20 H31 O3				C8 H12 O2				C34 H58		C6 H13 O10	
Si C21 H21 N2 O7				C8 H15 N O2				C34 H60		C6 H13 O11	
Si C21 H34 N O				C8 H18 O2				C34 H62		C6 H13 O12	
Si C21 H35 N2 O2				C8 H20				C34 H64		C6 H13 O13	
Si C22 H36 N O				C8 H22				C34 H66		C6 H13 O14	
Si C22 H37 O5				C8 H24				C34 H68		C6 H13 O15	
Si C22 H38 N O				C8 H26				C34 H70		C6 H13 O16	
Si C22 H39 O3				C8 H28				C34 H72		C6 H13 O17	
Si C23 H40 N O8				C8 H30				C34 H74		C6 H13 O18	
Si C23 H42 N O5				C8 H32				C34 H76		C6 H13 O19	
Si C24 H30 N				C8 H34				C34 H78		C6 H13 O20	
Si C24 H32 N				C8 H36				C34 H80		C6 H13 O21	
Si C24 H33 O3				C8 H38				C34 H82		C6 H13 O22	
Si C24 H41 O3				C8 H40				C34 H84		C6 H13 O23	
Si C25 H29 O				C8 H42				C34 H86		C6 H13 O24	
Si C25 H37 O3				C8 H44				C34 H88		C6 H13 O25	
Si C25 H43 O2				C8 H46				C34 H90		C6 H13 O26	
Si C26 H43 O3				C8 H48				C34 H92		C6 H13 O27	
Si C27 H40 N O				C8 H50				C34 H94		C6 H13 O28	
Si C28 H42 N O				C8 H52				C34 H96		C6 H13 O29	
Si C30 H31 O				C8 H54				C34 H98		C6 H13 O30	
Si C30 H53 O				C8 H56				C34 H100		C6 H13 O31	
Si C87 H145 O3				C8 H58				C34 H102		C6 H13 O32	
Si C9 H17 O				C8 H60				C34 H104		C6 H13 O33	
Si C10 H20 N3 O				C8 H62				C34 H106		C6 H13 O34	
Si C10 H24 N				C8 H64				C34 H108		C6 H13 O35	
Si C11 H26 N				C8 H66				C34 H110		C6 H13 O36	
Si C11 H28 N				C8 H68				C34 H112		C6 H13 O37	
Si C11 H30 N				C8 H70				C34 H114		C6 H13 O38	
Si C12 H26 N				C8 H72				C34 H116		C6 H13 O39	
Si C12 H30 N				C8 H74				C34 H118		C6 H13 O40	
Si C13 H30 N				C8 H76				C34 H120		C6 H13 O41	
Si C13 H32 N O3				C8 H78				C34 H122		C6 H13 O42	
Si C14 H33 N2 O4				C8 H80				C34 H124		C6 H13 O43	
Si C14 H38 N O2				C8 H82				C34 H126		C6 H13 O44	
Si C14 H42 N O2				C8 H84				C34 H128		C6 H13 O45	
Si C14 H46 N O				C8 H86				C34 H130		C6 H13 O46	
Si C15 H38 N2 O4				C8 H88				C34 H132		C6 H13 O47	
Si C15 H38 N2 O5				C8 H90				C34 H134		C6 H13 O48	
Si C15 H38 N2 O6				C8 H92				C34 H136		C6 H13 O49	
Si C15 H40 N O				C8 H94				C34 H138		C6 H13 O50	
Si C15 H42 N O				C8 H96				C34 H140		C6 H13 O51	
Si C15 H44 N O				C8 H98				C34 H142		C6 H13 O52	
Si C15 H46 N O				C8 H100				C34 H144		C6 H13 O53	
Si C15 H48 N O				C8 H102				C34 H146		C6 H13 O54	
Si C15 H50 N O				C8 H104				C34 H148		C6 H13 O55	
Si C15 H52 N O				C8 H106				C34 H150		C6 H13 O56	
Si C15 H54 N O				C8 H108				C34 H152		C6 H13 O57	
Si C15 H56 N O				C8 H110				C34 H154		C6 H13 O58	
Si C15 H58 N O				C8 H112				C34 H156		C6 H13 O59	
Si C15 H60 N O				C8 H114				C34 H158		C6 H13 O60	
Si C15 H62 N O				C8 H116				C34 H160		C6 H13 O61	
Si C15 H64 N O				C8 H118				C34 H162		C6 H13 O62	
Si C15 H66 N O				C8 H120				C34 H164		C6 H13 O63	
Si C15 H68 N O				C8 H122				C34 H166		C6 H13 O64	
Si C15 H70 N O				C8 H124				C34 H168		C6 H13 O65	
Si C15 H72 N O				C8 H126				C34 H170		C6 H13 O66	
Si C15 H74 N O				C8 H128				C34 H172		C6 H13 O67	
Si C15 H76 N O				C8 H130				C34 H174		C6 H13 O68	
Si C15 H78 N O				C8 H132				C34 H176		C6 H13 O69	
Si C15 H80 N O				C8 H134				C34 H178		C6 H13 O70	
Si C15 H82 N O				C8 H136				C34 H180		C6 H13 O71	
Si C15 H84 N O				C8 H138				C34 H182		C6 H13 O72	
Si C15 H86 N O				C8 H140				C34 H184		C6 H13 O73	
Si C15 H88 N O				C8 H142				C34 H186		C6 H13 O74	
Si C15 H90 N O				C8 H144				C34 H188		C6 H13 O75	
Si C15 H92 N O				C8 H146				C34 H190		C6 H13 O76	
Si C15 H94 N O				C8 H148				C34 H192		C6 H13 O77	
Si C15 H96 N O				C8 H150				C34 H194		C6 H13 O78	
Si C15 H98 N O				C8 H152				C34 H196		C6 H13 O79	
Si C15 H100 N O				C8 H154				C34 H198		C6 H13 O80	
Si C15 H102 N O				C8 H156				C34 H200		C6 H13 O81	
Si C15 H104 N O				C8 H158				C34 H202		C6 H13 O82	
Si C15 H106 N O				C8 H160				C34 H204		C6 H13 O83	
Si C15 H108 N O				C8 H162				C34 H206		C6 H13 O84	
Si C15 H110 N O				C8 H164				C34 H208		C6 H13 O85	
Si C15 H112 N O				C8 H166				C34 H210		C6 H13 O86	
Si C15 H114 N O				C8 H168				C34 H212		C6 H13 O87	
Si C15 H116 N O				C8 H170				C34 H214		C6 H13 O88	
Si C15 H118 N O				C8 H172				C34 H216		C6 H13 O89	
Si C15 H120 N O				C8 H174				C34 H218		C6 H13 O90	
Si C15 H122 N O				C8 H176				C34 H220		C6 H13 O91	
Si C15 H124 N O				C8 H178				C34 H222		C6 H13 O92	
Si C15 H126 N O				C8 H180				C34 H224		C6 H13 O93	
Si C15 H128 N O				C8 H182				C34 H226		C6 H13 O94	
Si C15 H130 N O				C8 H184				C34 H228		C6 H13 O95	
Si C15 H132 N O				C8 H186				C34 H230		C6 H13 O96	
Si C15 H134 N O				C8 H188				C34 H232		C6 H13 O97	
Si C15 H136 N O				C8 H190				C34 H234		C6 H13 O98	
Si C15 H138 N O				C8 H192				C34 H236		C6 H13 O99	
Si C15 H140 N O				C8 H194				C34 H238		C6 H13 O100	
Si C15 H142 N O				C8 H196				C34 H240		C6 H13 O101	
Si											

S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.
B2 C12 C28 H17 N		C4 H8 O2		C6 H7 N3 O2		C7 H9 N5 O		C8 H8 N4 O4		C9 H4 O3		C9 H14 N4 O3		C10 H10 N2 O2	
B2 C13 C10 H10 N		C4 H8 O2		C6 H7 N3 O3		C7 H9 N5 O2		C8 H8 N4 O6		C9 H5 N		C9 H14 N6 O5		C10 H10 N2 O2	
B2 C13 C18 H15		C4 H9 N O		C6 H7 N3 O4		C7 H9 N5 O5		C8 H8 O		C9 H5 N O		C9 H14 N6 O6		C10 H10 N2 O3	
B2 C13 C20 H11 O4		C4 H9 N O2		C6 H7 N5 O		C7 H10		C8 H8 O2		C9 H5 N3		C9 H14 O		C10 H10 N2 O4	
B2 C14 P C18 H9		C4 H9 N O4		C6 H8 N2		C7 H10 N2		C8 H8 O3		C9 H5 N3 O		C9 H14 O2		C10 H10 N2 O5	
B2 C15 Sb C2 H6		C4 H10		C6 H8 N2 O		C7 H10 N2 O2		C8 H8 O4		C9 H5 N5		C9 H14 O3		C10 H10 N2 O6	
B2 F C28 H18 N		C4 H10 N2 O2		C6 H8 N2 O3		C7 H10 N2 O3		C9 H6 N2		C9 H6 N2 O		C9 H14 O5		C10 H10 N4 O2	
B2 F3 C9 H7		C4 H10 N4		C6 H8 N4 O		C7 H10 N4		C9 H9 N O2		C9 H6 N2 O2		C9 H14 O8		C10 H10 N4 O3	
B2 K C18 H13 O2		C4 H10 O2		C6 H8 N4 O2		C7 H10 N4 O2		C9 H9 N O3		C9 H6 N2 O4		C9 H15 N		C10 H10 N4 O4	
B2 Li C4 H		C4 H10 O4		C6 H8 N6 O2		C7 H10 N4 O3		C9 H9 N O4		C9 H6 N4		C9 H15 N O		C10 H10 N6	
B2 Na C14 H9 N4		C4 H11 N		C6 H8 O		C7 H10 N4 O4		C9 H9 N3 O		C9 H6 N4 O		C9 H15 N O2		C10 H10 N6 O3	
B2 P C8 H17 O3		C4 H11 N O		C6 H8 O2		C7 H10 N4 O5		C9 H9 N3 O2		C9 H6 N4 O3		C9 H15 N O3		C10 H10 N6 O4	
B3 C10 H7		C4 H11 N O3		C6 H8 O4		C7 H10 N4 O6		C9 H9 N3 O3		C9 H6 N4 O4		C9 H15 N O4		C10 H10 N6 O5	
B3 C11 H7 O2		C4 H12		C6 H8 O5		C7 H10 N6 O2		C9 H9 N3 O4		C9 H7 N		C9 H15 N5		C10 H10 N7	
B3 C12 H7 O2		C4 H12 O2		C6 H9 N		C7 H10 O2		C9 H9 N3 O5		C9 H7 N O		C9 H15 N3 O		C10 H10 O2	
B3 C13 H16 N O3		C4 H13 N3 O2		C6 H9 N O2		C7 H10 O3		C9 H9 N4		C9 H7 N O2		C9 H15 N3 O2		C10 H10 O3	
B3 C14 H9 O2		C4 H13 N4		C6 H9 N O3		C7 H10 O4		C9 H9 N5 O2		C9 H7 N O3		C9 H15 N3 O3		C10 H10 O4	
B3 C15 H12 N O2		C4 H14		C6 H9 N O4		C7 H10 O5		C9 H9 N5 O4		C9 H7 N O4		C9 H15 N3 O4		C10 H10 O5	
B3 C15 H14 N O2		C4 H14 N2 O		C6 H9 N O5		C7 H11 N		C9 H10 N2		C9 H7 N O5		C9 H15 N3 O5		C10 H10 O6	
B3 C16 H10 N O4		C4 H14 N4		C6 H9 N O6		C7 H11 N O		C9 H10 N2 O		C9 H7 N3		C9 H15 N5 O		C10 H11 N	
B3 C17 H18 N O4		C4 H14 N2 O2		C6 H9 N O7		C7 H11 N O2		C9 H10 N2 O2		C9 H7 N3 O2		C9 H15 N5 O3		C10 H11 N O2	
B3 C18 H16 N O4		C4 H14 N4 O2		C6 H9 N O8		C7 H11 N O3		C9 H10 N2 O3		C9 H7 N3 O3		C9 H15 N5 O4		C10 H11 N O3	
B3 C19 H14 N O2		C4 H14 N6 O14		C6 H9 N O9		C7 H11 N O4		C9 H10 N2 O4		C9 H7 N3 O4		C9 H15 N5 O5		C10 H11 N O4	
B3 C20 H21 N		C4 H15		C6 H9 N O10		C7 H11 N3 O		C9 H10 N2 O5		C9 H7 N3 O5		C9 H15 N5 O6		C10 H11 N O5	
B3 C21 H19 N		C4 H15 N		C6 H9 N O11		C7 H11 N3 O2		C9 H10 N2 O6		C9 H7 N3 O6		C9 H15 N5 O7		C10 H11 N O6	
B3 C22 H2 N O		C4 H15 N O		C6 H9 N O12		C7 H11 N3 O3		C9 H10 N2 O7		C9 H7 N3 O7		C9 H15 N5 O8		C10 H11 N O7	
B3 C23 H3 O2		C4 H15 N O2		C6 H9 N O13		C7 H11 N3 O4		C9 H10 N2 O8		C9 H7 N3 O8		C9 H15 N5 O9		C10 H11 N O8	
B3 C24 H4 N		C4 H15 N O4		C6 H9 N O14		C7 H11 N3 O5		C9 H10 N2 O9		C9 H7 N3 O9		C9 H15 N5 O10		C10 H11 N O9	
B3 C25 H5 N O2		C4 H15 N O6		C6 H9 N O15		C7 H11 N3 O6		C9 H10 N2 O10		C9 H7 N3 O10		C9 H15 N5 O11		C10 H11 N O10	
B3 C26 H6 N O2		C4 H15 N O8		C6 H9 N O16		C7 H11 N3 O7		C9 H10 N2 O11		C9 H7 N3 O11		C9 H15 N5 O12		C10 H11 N O11	
B3 C27 H7 N O3		C4 H15 N O10		C6 H9 N O17		C7 H11 N3 O8		C9 H10 N2 O12		C9 H7 N3 O12		C9 H15 N5 O13		C10 H11 N O12	
B3 C28 H8 N O3		C4 H15 N O12		C6 H9 N O18		C7 H11 N3 O9		C9 H10 N2 O13		C9 H7 N3 O13		C9 H15 N5 O14		C10 H11 N O13	
B3 C29 H9 N O3		C4 H15 N O14		C6 H9 N O19		C7 H11 N3 O10		C9 H10 N2 O14		C9 H7 N3 O14		C9 H15 N5 O15		C10 H11 N O14	
B3 C30 H10 N O3		C4 H15 N O16		C6 H9 N O20		C7 H11 N3 O11		C9 H10 N2 O15		C9 H7 N3 O15		C9 H15 N5 O16		C10 H11 N O15	
B3 C31 H11 N O3		C4 H15 N O18		C6 H9 N O21		C7 H11 N3 O12		C9 H10 N2 O16		C9 H7 N3 O16		C9 H15 N5 O17		C10 H11 N O16	
B3 C32 H12 N O3		C4 H15 N O20		C6 H9 N O22		C7 H11 N3 O13		C9 H10 N2 O17		C9 H7 N3 O17		C9 H15 N5 O18		C10 H11 N O17	
B3 C33 H13 N O3		C4 H15 N O22		C6 H9 N O23		C7 H11 N3 O14		C9 H10 N2 O18		C9 H7 N3 O18		C9 H15 N5 O19		C10 H11 N O18	
B3 C34 H14 N O3		C4 H15 N O24		C6 H9 N O24		C7 H11 N3 O15		C9 H10 N2 O19		C9 H7 N3 O19		C9 H15 N5 O20		C10 H11 N O19	
B3 C35 H15 N O3		C4 H15 N O26		C6 H9 N O25		C7 H11 N3 O16		C9 H10 N2 O20		C9 H7 N3 O20		C9 H15 N5 O21		C10 H11 N O20	
B3 C36 H16 N O3		C4 H15 N O28		C6 H9 N O26		C7 H11 N3 O17		C9 H10 N2 O21		C9 H7 N3 O21		C9 H15 N5 O22		C10 H11 N O21	
B3 C37 H17 N O3		C4 H15 N O30		C6 H9 N O27		C7 H11 N3 O18		C9 H10 N2 O22		C9 H7 N3 O22		C9 H15 N5 O23		C10 H11 N O22	
B3 C38 H18 N O3		C4 H15 N O32		C6 H9 N O28		C7 H11 N3 O19		C9 H10 N2 O23		C9 H7 N3 O23		C9 H15 N5 O24		C10 H11 N O23	
B3 C39 H19 N O3		C4 H15 N O34		C6 H9 N O29		C7 H11 N3 O20		C9 H10 N2 O24		C9 H7 N3 O24		C9 H15 N5 O25		C10 H11 N O24	
B3 C40 H20 N O3		C4 H15 N O36		C6 H9 N O30		C7 H11 N3 O21		C9 H10 N2 O25		C9 H7 N3 O25		C9 H15 N5 O26		C10 H11 N O25	
B3 C41 H21 N O3		C4 H15 N O38		C6 H9 N O31		C7 H11 N3 O22		C9 H10 N2 O26		C9 H7 N3 O26		C9 H15 N5 O27		C10 H11 N O26	
B3 C42 H22 N O3		C4 H15 N O40		C6 H9 N O32		C7 H11 N3 O23		C9 H10 N2 O27		C9 H7 N3 O27		C9 H15 N5 O28		C10 H11 N O27	
B3 C43 H23 N O3		C4 H15 N O42		C6 H9 N O33		C7 H11 N3 O24		C9 H10 N2 O28		C9 H7 N3 O28		C9 H15 N5 O29		C10 H11 N O28	
B3 C44 H24 N O3		C4 H15 N O44		C6 H9 N O34		C7 H11 N3 O25		C9 H10 N2 O29		C9 H7 N3 O29		C9 H15 N5 O30		C10 H11 N O29	
B3 C45 H25 N O3		C4 H15 N O46		C6 H9 N O35		C7 H11 N3 O26		C9 H10 N2 O30		C9 H7 N3 O30		C9 H15 N5 O31		C10 H11 N O30	
B3 C46 H26 N O3		C4 H15 N O48		C6 H9 N O36		C7 H11 N3 O27		C9 H10 N2 O31		C9 H7 N3 O31		C9 H15 N5 O32		C10 H11 N O31	
B3 C47 H27 N O3		C4 H15 N O50		C6 H9 N O37		C7 H11 N3 O28		C9 H10 N2 O32		C9 H7 N3 O32		C9 H15 N5 O33		C10 H11 N O32	
B3 C48 H28 N O3		C4 H15 N O52		C6 H9 N O38		C7 H11 N3 O29		C9 H10 N2 O33		C9 H7 N3 O33		C9 H15 N5 O34		C10 H11 N O33	
B3 C49 H29 N O3		C4 H15 N O54		C6 H9 N O39		C7 H11 N3 O30		C9 H10 N2 O34		C9 H7 N3 O34		C9 H15 N5 O35		C10 H11 N O34	
B3 C50 H30 N O3		C4 H15 N O56		C6 H9 N O40		C7 H11 N3 O31		C9 H10 N2 O35		C9 H7 N3 O35		C9 H15 N5 O36		C10 H11 N O35	
B3 C51 H31 N O3		C4 H15 N O58		C6 H9 N O41		C7 H11 N3 O32		C9 H10 N2 O36		C9 H7 N3 O36		C9 H15 N5 O37		C10 H11 N O36	
B3 C52 H32 N O3		C4 H15 N O60		C6 H9 N O42		C7 H11 N3 O33		C9 H10 N2 O37		C9 H7 N3 O37		C9 H15 N5 O38		C10 H11 N O37	
B3 C53 H33 N O3		C4 H15 N O62		C6 H9 N O43		C7 H11 N3 O34		C9 H10 N2 O38		C9 H7 N3 O38		C9 H15 N5 O39		C10 H11 N O38	
B3 C54 H34 N O3		C4 H15 N O64		C6 H9 N O44		C7 H11 N3 O35		C9 H10 N2 O39		C9 H7 N3 O39		C9 H15 N5 O40		C10 H11 N O39	
B3 C55 H35 N O3		C4 H15 N O66		C6 H9 N O45		C7 H11 N3 O36		C9 H10 N2 O40		C9 H7 N3 O40		C9 H15 N5 O41		C10 H11 N O40	
B3 C56 H36 N O3		C4 H15 N O68		C6 H9 N O46		C7 H11 N3 O37		C9 H10 N2 O41		C9 H7 N3 O41		C9 H15 N5 O42		C10 H11 N O41	
B3 C57 H37 N O3		C4 H15 N O70		C6 H9 N O47		C7 H11 N3 O38		C9 H10 N2 O42		C9 H7 N3 O42		C9 H15 N5 O43		C10 H11 N O42	
B3 C58 H38 N O3		C4 H15 N O72		C6 H9 N O48		C7 H11 N3 O39		C9 H10 N2 O43		C9 H7 N3 O43		C9 H15 N5 O44		C10 H11 N O43	
B3 C59 H39 N O3		C4 H15 N O74		C6 H9 N O49		C7 H11 N3 O40		C9 H10 N2 O44		C9 H7 N3 O44		C9 H15 N5 O45		C10 H11 N O44	
B3 C60 H40 N O3		C4 H15 N O76		C6 H9 N O50		C7 H11 N3 O41		C9 H10 N2 O45		C9 H7 N3 O45		C9 H15 N5 O46		C10 H11 N O45	
B3 C61 H41 N O3		C4 H15 N O78		C6 H9 N O51		C7 H11 N3 O42		C9 H10 N2 O46		C9 H7 N3 O46		C9 H15 N5 O47		C10 H11 N O46	
B3 C62 H42 N O3		C4 H15 N O80		C6 H9 N O52		C7 H11 N3 O43		C9 H10 N2 O47		C9 H7 N3 O47		C9 H15 N5 O48		C10 H11 N O47	
B3 C63 H43 N O3		C4 H15 N O82		C6 H9 N O53		C7 H11 N3 O44		C9 H10 N2 O48		C9 H7 N3 O48		C9 H15 N5 O49		C10 H11 N O48	
B3 C64 H44 N O3		C4 H15 N O84		C6 H9 N O54		C7 H11 N3 O45		C9 H10 N2 O49		C9 H7 N3 O49		C9 H15 N5 O50		C10 H11 N O49	
B3 C65 H45 N O3		C4 H15 N O86		C6 H9 N O55		C7 H11 N3 O46		C9 H10 N2 O50		C9 H7 N3 O50		C9 H15 N5 O51		C10 H11 N O50	
B3 C66 H46 N O3		C4 H15 N O88		C6 H9 N O56		C7 H11 N3 O47		C9 H10 N2 O51		C9 H7 N3 O51		C9 H15 N5 O52		C10 H11 N O51	
B3 C67 H47 N O3		C4 H15 N O90		C6 H9 N O57		C7 H11 N3 O48		C9 H10 N2 O52		C9 H7 N3 O52		C9 H15 N5 O53		C10 H11 N O52	
B3 C68 H48 N O3		C4 H15 N O92		C6 H9 N O58		C7 H11 N3 O49		C9 H10 N2 O53		C9 H7 N3 O53		C9 H15 N5 O54		C10 H11 N O53	
B3 C69 H49 N O3		C4 H15 N O94		C6 H9 N O59		C7 H11 N3 O50		C9 H10 N2 O54		C9 H7 N3 O54		C9 H15 N5 O55		C10 H11 N O54	
B3 C70 H50 N O3		C4 H15 N O96		C6 H9 N O60		C7 H11 N3 O51		C9 H10 N2 O55		C9 H7 N3 O55		C9 H15 N5 O56		C10 H11 N O55	
B3 C71 H51 N O3		C4 H15 N O98		C6 H9 N O61		C7 H11 N3 O52		C9 H10 N2 O56		C9 H7 N3 O56		C9 H15 N5 O57		C10 H11 N O56	
B3 C72 H52 N O3		C4 H15 N O100		C6 H9 N O62		C7 H11 N3 O53		C9 H10 N2 O57		C9 H7 N3 O57		C9 H15 N5 O58		C10 H11 N O57	
B3 C73 H53 N O3		C4 H15 N O102		C6 H9 N O63		C7 H11 N3 O54		C9 H10 N2 O58		C9 H7 N3 O58		C9 H15 N5 O59		C10 H11 N O58	
B3 C74 H54 N O3		C4 H15 N O104		C6 H9 N O64		C7 H11 N3 O55		C9 H10 N2 O59		C9 H7 N3 O59		C9 H15 N5 O60		C10 H11 N O59	
B3 C75 H55 N O3		C4 H15 N O106		C6 H9 N O65		C7 H11 N3 O56		C9 H10 N2 O60		C9 H7 N3 O60		C9 H15 N5 O61		C10 H11 N O60	
B3 C76 H56 N O3		C4 H15 N O108		C6 H9 N O66		C7 H11 N3 O57		C9 H10 N2 O61		C9 H7 N3 O61		C9 H15 N5 O62		C10 H11 N O61	
B3 C77 H57 N O3		C4 H15 N O110		C6 H9 N O67		C7 H11 N3 O58		C9 H10 N2 O62		C9 H7 N3 O62		C9 H15 N5 O63		C10 H11 N O62	
B3 C78 H58 N O3		C4 H15 N O112		C6 H9 N O68		C7 H11 N3 O59		C9 H10 N2 O63		C9 H7 N3 O63		C9 H15 N5 O64		C10 H11 N O63	
B3 C79 H59 N O3		C4 H15 N O114		C6 H9 N O69		C7 H11 N3 O60		C9 H10 N2 O64		C9 H7 N3 O64		C9 H15 N5 O65		C10 H11 N O64	
B3 C80 H60 N O3		C4 H15 N O116		C6 H9 N O70		C7 H11 N3 O61		C9 H10 N2 O65		C9 H7 N3 O65		C9 H15 N5 O66		C10 H11 N O65	
B3 C81 H61 N O3		C4 H15 N O118		C6 H9 N O71		C7 H11 N3 O62		C9 H10 N2 O66		C9 H7 N3 O66		C9 H15 N5 O67		C10 H11 N O66	
B3 C82 H62 N O3		C4 H15 N O120		C6 H9 N O72		C7 H11 N3 O63		C9 H10 N2 O67		C9 H7 N3 O67		C9 H15 N5 O68		C10 H11 N O67	
B3 C83 H63 N O3		C4 H15 N O122		C6 H9 N O73		C7 H11 N3 O64									

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424	425	426	427	428	429	430	431	432
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442	443	444	445	446	447	448	449	450
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	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.	S	CONT.
Ci C26 H21 N2 O3		Cl D6 C20 H18 N3		Ci F4 C7 H7 O2		Ci P16 H20 H8		Ci Sn C22 H23 O		Ci D10 H12 O2		Ci D15 H9 N O4		Ci D19 H22 N2 O2		Ci F3 C14 H10 N		Ci F3 C14 H10 N		Ci F3 C14 H10 N	
Ci C26 H21 N6 O2		Cl D6 C21 H20 N3		Ci F4 C8 H9 O2		Ci P17 H17 N3		Ci Sn C22 H23 O2		Ci D10 H13 N		Ci D15 H9 N O5		Ci D19 H22 N2 O2		Ci F3 C14 H10 N O		Ci F3 C14 H10 N O		Ci F3 C14 H10 N O	
Ci C26 H23 N6 O2			0	Ci F4 C10 H14 N O			07	Ci Sn C23 H25 O		Ci D10 H14 O		Ci D15 H10 N2 O		Ci D20 H13 N5 O2		Ci F3 C12 H11 N2		Ci F3 C12 H11 N2		Ci F3 C12 H11 N2	
Ci C26 H24 N4 O4		Cl D6 C22 H21 N2		Ci F4 C12 O3		Ci P17 H19 N3		Ci Sn C23 H25 O2		Ci D10 H16		Ci D15 H10 N2 O		Ci D20 H14 N2 O2		Ci F3 C21 H19 N		Ci F3 C21 H19 N		Ci F3 C21 H19 N	
Ci C26 H24 N3 O6			02	Ci F5 C2 H2			04	Ci Sn C25 H21		Ci D11 H7		Ci D15 H11 N O		Ci D20 H15 N		Ci F3 C23 H19 O5		Ci F3 C23 H19 O5		Ci F3 C23 H19 O5	
Ci C26 H25 N4 O2		Cl D7 C7 O2		Ci F5 C2 H2		Ci P17 H22 N2		Ci Sn C28 H26 N O2		Ci D11 H7 N3 O		Ci D15 H11 N O2		Ci D20 H16 N2 O3		Ci F3 C25 H15 O5		Ci F3 C25 H15 O5		Ci F3 C25 H15 O5	
Ci C26 H26 N3 O8		Cl D9 C22 H18 N2		Ci F5 C2 H4			04	Ci Sn C28 H26 N4		Ci D11 H8		Ci D15 H11 N O3		Ci D20 H16 N4 O		Ci F4 C7 H8		Ci F4 C7 H8		Ci F4 C7 H8	
Ci C26 H29 O4			02	Ci F5 C3 H5		Ci P18 H17 N O4		Ci Te C35 H25 N4		Ci D11 H8 N2 O		Ci D15 H11 N O5		Ci D20 H17 N3 O2		Ci F4 C7 H8 O2		Ci F4 C7 H8 O2		Ci F4 C7 H8 O2	
Ci C26 H30 N5 O3		Ci F6 C6 H3 O3		Ci F5 C3 H6		Ci P20 H16		Ci Te C37 H27 O4		Ci D11 H8 O		Ci D15 H12 N2 O2		Ci D20 H21 N O2		Ci F4 C8 H10		Ci F4 C8 H10		Ci F4 C8 H10	
Ci C26 H31 O2		Ci F6 H5 N O4		Ci F5 C6 O2		Ci P20 H16 O		Ci Ti C16 H16 N		Ci D11 H8 N3		Ci D15 H12 N4 O2		Ci D20 H21 N3 O3		Ci F4 C8 H10 O2		Ci F4 C8 H10 O2		Ci F4 C8 H10 O2	
Ci C26 H31 O3		Ci F6 H6 N2 O2		Ci F5 C8 H4 O3		Ci P20 H18 O		Ci Ti C17 H17		Ci D11 H8 O		Ci D15 H12 O2		Ci D20 H23 N O5		Ci F5 C9 H12		Ci F5 C9 H12		Ci F5 C9 H12	
Ci C26 H33 O3		Ci F9 H9 N3 O4		Ci F6 C3 N		Ci P20 H20 O2		Ci Ti C17 H17		Ci D11 H9 N		Ci D15 H12 O3		Ci D20 H30 O		Ci F5 C10 H11 N2		Ci F5 C10 H11 N2		Ci F5 C10 H11 N2	
Ci C26 H37 O		Ci F9 H10 N2 O2		Ci F6 C4 H4		Ci P25 H22		Ci Ti C17 H17		Ci D11 H9 N3		Ci D15 H13 N O4		Ci D20 H32 O		Ci F6 C9 H9 N		Ci F6 C9 H9 N		Ci F6 C9 H9 N	
Ci C26 H39 O		Ci F9 H11 N3 O2		Ci F6 C9 H10 N O		Ci P25 H22 O2		Ci Ti C17 H17		Ci D11 H10 N		Ci D15 H13 N		Ci D20 H33 O		Ci F6 C8 H8		Ci F6 C8 H8		Ci F6 C8 H8	
Ci C27 H20 N5 O		Ci F10 H10 O4		Ci F9 C2		Ci P25 H28 O2		Ci Ti C17 H17		Ci D11 H11 N3 O4		Ci D15 H13 N2 O3		Ci D21 H13 N3 O3		Ci F6 C7 H7		Ci F6 C7 H7		Ci F6 C7 H7	
Ci C27 H21 N4 O2		Ci F10 H12 O		Ci F9 C3		Ci P26 H29 N O4		Ci Ti C17 H17		Ci D11 H12		Ci D15 H14 N2 O		Ci D21 H14 N4		Ci F6 C6 H6		Ci F6 C6 H6		Ci F6 C6 H6	
Ci C27 H25 N6 O9		Ci F11 H14 O		Ci F9 C12 H8		Ci P26 H30 O2		Ci Ti C17 H17		Ci D11 H12 N2 O3		Ci D15 H14 N2 O2		Ci D21 H15 N O2		Ci F6 C5 H5		Ci F6 C5 H5		Ci F6 C5 H5	
Ci C27 H28 N3 O		Ci F12 H9 N O		Ci Fe C18 H15 N2		Ci P27 H27 N2		Ci Ti C17 H17		Ci D11 H12 N4 O		Ci D15 H14 N2 O4		Ci D21 H15 N3 O3		Ci F6 C4 H4		Ci F6 C4 H4		Ci F6 C4 H4	
Ci C27 H31 N2 O5		Ci F12 H9 N5 O			04	Ci P27 H27 N2		Ci Ti C17 H17		Ci D11 H12 O2		Ci D15 H14 N2 O4		Ci D21 H15 N4		Ci F6 C3 H3		Ci F6 C3 H3		Ci F6 C3 H3	
Ci C27 H31 O3		Ci F13 H7 N O		Ci Fe C19 H17 N2		Ci P27 H27 N2		Ci Ti C17 H17		Ci D11 H13 N		Ci D15 H14 N2 O4		Ci D21 H15 N5		Ci F6 C2 H2		Ci F6 C2 H2		Ci F6 C2 H2	
Ci C27 H36 N2 O2		Ci F13 H8 N2 O2			04	Ci P27 H27 N2		Ci Ti C17 H17		Ci D11 H13 N2 O3		Ci D15 H14 N2 O4		Ci D21 H15 N6		Ci F6 C1 H1		Ci F6 C1 H1		Ci F6 C1 H1	
Ci C28 H20 N4 O4		Ci F13 H8 N2 O3		Ci Fe C20 H19 N2		Ci P27 H39 N O		Ci Ti C17 H17		Ci D11 H14 N6		Ci D15 H14 N2 O4		Ci D21 H15 N7		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C28 H20 N3 O2		Ci F13 H10		Ci Fe C48 H60 N4		Ci P28 H24		Ci Ti C17 H17		Ci D11 H14 O		Ci D15 H14 N2 O4		Ci D21 H15 N8		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C28 H20 N3 O3		Ci F13 H10			04	Ci P28 H24		Ci Ti C17 H17		Ci D11 H14 O		Ci D15 H14 N2 O4		Ci D21 H15 N9		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C28 H21 N4 O7		Ci F13 H13 N		Ci Hg C9 H10 N5 O		Ci P28 H30 N2		Ci Ti C17 H17		Ci D11 H15 N		Ci D15 H14 N2 O4		Ci D21 H15 N10		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C28 H21 N8 O5		Ci F14 H8 N2 O		Ci Hg C9 H10 N5 O		Ci P29 H23 N O2		Ci Ti C17 H17		Ci D11 H15 N3 O		Ci D15 H14 N2 O4		Ci D21 H15 N11		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C28 H22 N5 O		Ci F14 H8 O2		Ci Hg C11 H14 N5		Ci P29 H26 N2		Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N12		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C28 H23 N2 O4		Ci F14 H8 O3			0	Ci P29 H34 N2		Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N13		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C28 H23 N4 O9		Ci F14 H9 N O		Ci Hg C12 H16 N5			06	Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N14		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C28 H24 N4 O4		Ci F14 H10 N2 O			0	Ci P31 H31 N3		Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N15		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C28 H34 N O		Ci F14 H10 N2 O		Ci Hg C14 H12 N5		Ci P37 H50 N2		Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N16		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C28 H38 N O2		Ci F14 H10 O3		Ci Hg C15 H17 N2			06	Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N17		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C29 H22 N4 O		Ci F15 H9 N			03	Ci P47 H55 N5		Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N18		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C29 H22 N5 O5		Ci F15 H9 N O3		Ci Hg C22 H31 O2			011	Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N19		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C29 H23 O5		Ci F15 H9 N O5		Ci Hg C36 H38 N3		Ci P50 H43 N3		Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N20		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C29 H25 N2 O4		Ci F15 H11 N O			08		012	Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N21		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C29 H28 N5		Ci F15 H12 O2		Ci C13 H6 O3		Ci P54 H65 N5		Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N22		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C29 H33 N4 O		Ci F15 H12 O3		Ci C14 H6 O2			016	Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N23		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C29 H38 N O		Ci F15 H14 O2		Ci C13 H13 N		Ci P55 H71 N5		Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N24		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C29 H38 N O5		Ci F16 H12 O		Ci C13 H13 N			011	Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N25		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C30 H40 N O2		Ci F16 H13 N		Ci C12 H20 N4 O2		Ci P72 H86 N10		Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N26		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C30 H42 N3 O6		Ci F17 H11 N3		Ci C14 H20 N4 O2			021	Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N27		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C30 H42 N5 O2		Ci F17 H14 O2		Ci C14 H22 N4 O3		Ci P Se C31 H26		Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N28		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C30 H46 N O4		Ci F17 H15 N3 O2		Ci C15 H22 N4 O3		Ci P T2 C23 H19		Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N29		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C30 H42 N3 O4		Ci F17 H21 N5		Ci C15 H24 N4 O1		Ci P2 C39 H35		Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N30		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C30 H38 N O		Ci F18 H11 N4		Ci C16 H14 N2 O		Ci Se C12 H14 N4		Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N31		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C31 H27 N2 O6		Ci F18 H12 N2		Ci C18 H16 O4		Ci Pd C19 H24 N3		Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N32		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C31 H29 N2 O7		Ci F18 H17 N O		Ci Si C20 H22 O4			05	Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N33		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C31 H37 N4 O2		Ci F18 H17 N O2		Ci Sn C22 H21 N		Ci Pd C22 H22 N3		Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N34		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C31 H34 N O2		Ci F19 H15 N3			02	Ci Pd C22 H22 N3		Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N35		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C32 H23 N2		Ci F19 H15 N3 O2		Ci K C8 H5 N5 O2			05	Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N36		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C32 H34 N3 O4		Ci F19 H15 N3 O3		Ci Li C15 H20 O		Ci Se C9 H7 N2		Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N37		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C32 H36 N O12		Ci F19 H15 N3 O4		Ci Li C18 H20 N4		Ci Se C9 H7 N2 O		Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N38		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C32 H38 N O13		Ci F19 H21 N O		Ci Li C18 H20 N4		Ci Se C9 H7 N2 O2		Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N39		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C32 H42 N O8		Ci F19 H23 N O		Ci Li Si C11 H16 O2		Ci Se C10 H6 N O		Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N40		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C32 H43 N2 O4		Ci F20 H24 O3		Ci Li Si C12 H17 O2		Ci Se C10 H6 N2 O		Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N41		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C33 H25 N2		Ci F20 H21 N O2		Ci Li Si C12 H18 O2		Ci Se C11 H13 N2 O		Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N42		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C33 H27 N4 O13		Ci F20 H23 N O		Ci Li Si C12 H19 O2		Ci Se C13 H9 N2 H3 O		Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N43		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C33 H28 N3 O6		Ci F21 H13 N		Ci Li Si C12 H20 H3 O		Ci Se C14 H9 N2		Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N44		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C33 H32 N3 O4		Ci F21 H18 O3		Ci Li Si C12 H21 H3 O		Ci Se C14 H9 N2 O		Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N45		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	
Ci C34 H43 N2 O5		Ci F22 H16 N2 O		Ci Li Si C12 H22 H3 O		Ci Se C14 H9 N2 O2		Ci Ti C17 H17		Ci D11 H19 N O		Ci D15 H14 N2 O4		Ci D21 H15 N46		Ci F6 C0 H0		Ci F6 C0 H0		Ci F6 C0 H0	

S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.
C13 H17 N O3		C14 H16 N6 O5		C15 H15 N O		C16 H14 O4		C17 H14 N6 O3		C18 H14 N2 O8		C19 H31 N O2		C20 H28 N2 O	
C13 H17 N O4		C14 H16 O		C15 H15 N O5		C16 H15 N		C17 H14 O2		C18 H14 N4		C19 H32 N O5		C20 H28 N2 O2	
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C13 H17 N3 O3		C14 H17 N O2		C15 H15 N3 O2		C16 H15 N3 O2		C17 H15 N3 O2		C18 H14 O2		C19 H34 O10		C20 H28 N6 O2	
C13 H18 N		C14 H17 N O3		C15 H15 N3 O6		C16 H15 N3 O2		C17 H15 N3 O2		C18 H14 O3		C19 H35 N O		C20 H28 N6 O2	
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C13 H18 N2 O4		C14 H17 N O6		C15 H16 N2 O3		C16 H15 N5 O12		C17 H16 N		C18 H14 O6		C19 H36 O2		C20 H30 N2 O3	
C13 H18 N4		C14 H17 N O7		C15 H16 N2 O4		C16 H16		C17 H16 N3		C18 H15 N		C19 H37 N O		C20 H30 N2 O3	
C13 H18 O		C14 H17 N3 O2		C15 H16 N4 O		C16 H16 N2 O		C17 H16 N2 O7		C18 H15 N O		C19 H38 N2 O12		C20 H30 N4 O4	
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C13 H18 O3		C14 H17 N3 O7		C15 H16 O		C16 H16 N2 O3		C17 H16 N4		C18 H15 N O5		C19 H38 O6		C20 H31 N2	
C13 H18 O4		C14 H18		C15 H16 O2		C16 H16 N2 O4		C17 H16 N4 O		C18 H15 N O2		C19 H39 N		C20 H31 N2	
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C13 H18 O12		C14 H18 N2 O4		C15 H16 O6		C16 H16 N4 O4		C17 H16 N6 O7		C18 H16 N2		C19 H42 N2 O2		C20 H31 N2	
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C13 H19 O4		C14 H18 N4 O		C15 H17 N O6		C16 H16 N4 O8		C17 H16 O6		C18 H16 N2 O6		C19 H43 N3 O4		C20 H31 N2	
C13 H19 O5		C14 H18 N6 O7		C15 H17 N O6		C16 H16 N4 O8		C17 H16 O8		C18 H16 N2 O7		C19 H44 N		C20 H31 N2	
C13 H19 O9		C14 H18 O		C15 H17 N3 O		C16 H16 N4 O8		C17 H17 N		C18 H16 N2 O8		C19 H44 N2		C20 H31 N2	
C13 H19 N3 O4		C14 H18 O		C15 H17 N3 O2		C16 H16 N4 O8		C17 H17 N O		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
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C13 H22		C14 H20 N6 O2		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
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C13 H23 N O5		C14 H21 N5 O		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
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C13 H24 O8		C14 H22 N10 O9		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C13 H25 N O2		C14 H22 O		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C13 H25 N O3		C14 H22 O3		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C13 H25 N O4		C14 H22 O4		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C13 H26 N2 O		C14 H22 O5		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C13 H26 O4		C14 H22 O6		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C13 H27 N O2		C14 H22 O8		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C13 H28 O3		C14 H23 N		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C13 H28 O6		C14 H23 N O2		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C14 H9 N2		C14 H23 N3 O2		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C14 H9 N3 O		C14 H24 N2 O		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C14 H10		C14 H24 N2 O2		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C14 H10 N2		C14 H24 N2 O3		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C14 H10 N2 O3		C14 H24 N2 O4		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C14 H10 N4 O		C14 H24 N6		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C14 H10 O3		C14 H24 N6 O2		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C14 H10 O4		C14 H24 O		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C14 H11 N		C14 H24 O6		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C14 H11 N O		C14 H25 N		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C14 H11 O2		C14 H25 N O4		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C14 H11 O5		C14 H26 O4		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C14 H11 N3		C14 H26 O5		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C14 H11 N3 O2		C14 H26 O6		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C14 H11 N5 O4		C14 H27 N		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C14 H11 N5 O5		C14 H27 N O4		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C14 H12		C14 H28 O		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C14 H12 N2 O3		C14 H28 O3		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C14 H12 N2 O4		C14 H28 O6		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C14 H12 N2 O6		C14 H29 N O2		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C14 H12 N6 O6		C14 H29 N O3		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C14 H12 O		C14 H30 N2 O10		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C20 H31 N2	
C14 H12 O2		C14 H30 O3		C15 H18 N2 O6		C16 H16 N4 O8		C17 H18 N2 O2		C18 H16 N2 O9		C19 H44 N2 O2		C2	

S2	CONT.	S2	CONT.	S2	CONT.	S2	CONT.	S3	CONT.	S3	CONT.	S3	CONT.	S3	CONT.
K C15 H12 N2 O2		P C10 H23 O3		P2 C28 H26 N4		Si C27 H37 N3 O8		Ti C23 H25 N3 O		C14 H20		C19 H16 N2 O2		C24 H34 N2 O5	
K C15 H17 O3		P C10 H24 N O3		P2 C28 H28 N2		Si C27 H42 O3		Ti C25 H23 N3 O		C14 H20 N8		C19 H16 O9		C24 H34 O5	
K C16 H11 O2		P C11 H13		P2 C30 H32 N6		Si C28 H44 N8 O6		Ti C25 H29 N O2		C14 H22		C19 H18 N6 O8		C24 H37 O7	
K C17 H3 O2		P C11 H15 O		P2 C32 H28		Si C28 H35 N O5		Ti C26 H35 N3 O		C14 H22 N2		C19 H19 N3 O6		C25 H18 N4 O2	
K C17 H21 N2 O4		P C11 H16 N3 O		P2 C34 H42 N4 O6		Si C28 H42 O3		Ti C26 H42 N2 O		C14 H22 N6		C19 H20 N2		C25 H18 O	
K C18 H23 N2 O4		P C11 H17 N2 O		P2 C38 H30 N4		Si C28 H46 N2 O2		Ti C27 H27 N3 O		C14 H27		C19 H20 N2 O5		C25 H21 O2	
K C19 H25 N2 O4		P C11 H17 O		P2 C38 H36		Si C29 H41 N4 O4		Ti C27 H33 N O2		C14 H32 O7		C19 H22 O		C25 H24 O2	
K C22 H21 O5		P C11 H22 N3 O4		P2 C38 H73 N3 O6		Si C29 H44 O4		Ti C28 H28 N2		C15 H8 N2 O		C19 H22 O3		C25 H24 O	
K C22 H23 O7		P C12 H23 O3		P2 C42 H30 N2 O4		Si C29 H56 O5		Ti C28 H33 N O2		C15 H10 N2		C19 H22 O4		C25 H25 N3 O6	
K C22 H25 O8		P C12 H24 N2 O4		P2 C44 H34 N2 O6		Si C29 H59 O5		Ti C29 H31 N3 O		C15 H10 N2 O		C19 H22 O5		C25 H25 N5 O7	
K C23 H25 O6		P C11 H25 N2 O2		P2 C47 H44 N2 O4		Si C30 H46 O2		Ti C29 H35 N O2		C15 H12 N2 O2		C19 H26 N8 O8		C25 H26 O5	
K C23 H25 O7		P C12 H14 N5 O2		P2 C81 H92 N10		Si C30 H50 O2		Ti C30 H24 N2 O5		C15 H13 N3 O2		C19 H26 O4		C25 H28 N2 O5	
K C25 H29 O7		P C12 H15 O				Si C32 H33 N5 O8		Ti C30 H32 N O2		C15 H13 N3 O2		C19 H26 O8		C25 H28 N2 O7	
K C29 H37 O7		P C12 H45 O				Si C32 H44 O3		Ti C30 H37 N O2		C15 H14 N4 O		C19 H28 N8 O7		C25 H28 N2 O8	
K C27 H21 N3 O4		P C12 H17 O4				Si C32 H54 O9		Ti C34 H26 N4 O3		C15 H15 N5 O6		C19 H36 O3		C25 H30 O5	
K C29 H23 N O4		P C13 H19 O				Si C33 H48 O5		Ti C46 H36 N2 O5		C15 H16 N2 O9		C20 H13 N3		C25 H34 O7	
L C6 H11 O		P C13 H21 O4				Si C33 H56 O5		V C20 H30		C15 H17 N		C20 H13 N3 O2		C26 H16 N4	
L C7 H9		P C12 H19 O5				Si C34 H24 N8 O6		Zn C22 H26 N4		C15 H17 N O7		C20 H15 N O		C26 H18 O2	
L C7 H11		P C12 H22 N3 O6				Si C34 H46 O5		Zr C21 H27 N O2		C15 H18 N4 O5		C20 H16 N4 O		C26 H20 N4	
L C7 H11 N2		P C13 H11 O				Si C34 H46 O5		Zr C22 H29 N O2		C15 H18 N4 O5		C20 H17 N O2		C26 H22 N2 O4	
L C8 H5		P C13 H19 O4				Si C34 H46 O5		Zr C24 H27 N O2		C15 H18 N4 O5		C20 H18		C26 H24 N4 O5	
L C8 H11		P C13 H21 N2 O2				Si C34 H58 O4		Zr C25 H26 N2 O		C15 H18 N4 O5		C20 H19 N5		C26 H27 N5 O	
L C8 H13		P C13 H21 O3				Si C34 H64 O8		Zr C25 H26 N2 O		C15 H18 N4 O5		C20 H20		C26 H28 N2 O5	
L C9 H9		P C13 H21 O5				Si C35 H36 N2 O6		Zr C26 H28 N2 O		C15 H18 N4 O5		C20 H21 N5		C26 H28 N2 O7	
L C10 H5		P C13 H22 N3 O2				Si C36 H26 N8 O6		Zr C26 H28 N2 O		C15 H18 N4 O5		C20 H22 N2 O6		C26 H28 N2 O8	
L C10 H11		P C13 H25 N2 O5				Si C36 H30 N6 O8		Zr C27 H31 N3 O2		C15 H18 N4 O5		C20 H22 N2 O6		C26 H28 N2 O9	
L C10 H11 O2		P C13 H29 N2				Si C41 H50 O6		Zr C27 H33 N O2		C15 H18 N4 O5		C20 H23 N3 O3		C26 H30 N2 O8	
L C11 H3		P C14 H20 N O5				Si C43 H47 N O8		Zr C28 H26 N2 O		C15 H18 N4 O5		C20 H24 N4 O7		C26 H31 N3 O5	
L C11 H4 N O		P C14 H20 N3 O4				Si C44 H32 N8 O6		Zr C28 H33 N O2		C15 H18 N4 O5		C20 H24 N4 O7		C26 H32 N2 O6	
L C12 H11		P C14 H23 N2 O2				Si C44 H36 O6		Zr C29 H28 N2 O		C15 H18 N4 O5		C20 H25 N2 O8		C26 H33 N3 O3	
L C12 H15 O2		P C14 H23 N2 O5				Si C44 H44		Zr C29 H28 N2 O		C15 H18 N4 O5		C20 H26 N2 O8		C26 H34 N2 O4	
L C12 H17		P C14 H23 O4				Si C45 H22 N2		Zr C29 H35 N O2		C15 H18 N4 O5		C20 H27 N O5		C26 H35 N3 O2	
L C12 H19 O2		P C14 H23 O8				Si C45 H22 N2		Zr C30 H31 N O2		C15 H18 N4 O5		C20 H28		C26 H36 N2 O3	
L C13 H11		P C14 H27 N2 O5				Si C46 H18		Zr C30 H37 N O2		C15 H18 N4 O5		C20 H29		C26 H37 N3 O1	
L C13 H13		P C14 H31 N2				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H30		C26 H38 N2 O2	
L C13 H15 N2 O		P C14 H31 O				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H31		C26 H39 N2 O3	
L C13 H19 O		P C15 H15 O3				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H32		C26 H40 N2 O4	
L C14 H13		P C15 H19 N4				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H33		C26 H41 N3 O5	
L C14 H14 N O3		P C15 H21 O2				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H34		C26 H42 N4 O6	
L C15 H15		P C15 H21 O5				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H35		C26 H43 N5 O7	
L C15 H15 O		P C15 H24 N O2				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H36		C26 H44 N6 O8	
L C15 H16 N O4		P C15 H25 O2				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H37		C26 H45 N7 O9	
L C15 H19 O		P C15 H25 O4				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H38		C26 H46 N8 O10	
L C16 H17		P C16 H17				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H39		C26 H47 N9 O11	
L C18 H12 N O2		P C16 H17 O				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H40		C26 H48 N10 O12	
L C18 H17 O		P C16 H17 O2				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H41		C26 H49 N11 O13	
L C19 H14 N O2		P C16 H18 N O2				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H42		C26 H50 N12 O14	
L C19 H19 O		P C16 H18 O4				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H43		C26 H51 N13 O15	
L C21 H35 O2		P C16 H19 O3				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H44		C26 H52 N14 O16	
L C23 H25 O		P C16 H20 N3 O2				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H45		C26 H53 N15 O17	
L C24 H13 N4		P C16 H20 N5 O2				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H46		C26 H54 N16 O18	
L C30 H51 O4		P C16 H21 O8				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H47		C26 H55 N17 O19	
L C32 H17 N4		P C16 H22 N8 O8				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H48		C26 H56 N18 O20	
L P C11 H14 O3		P C16 H27 O4				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H49		C26 H57 N19 O21	
L C19 H22 O		P C17 H18 N O5				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H50		C26 H58 N20 O22	
L P C31 H34 O3		P C18 H12 O				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H51		C26 H59 N21 O23	
L S C18 H24 N O3		P C18 H23 N2 O5				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H52		C26 H60 N22 O24	
L S C32 H61 O5		P C18 H29 O6				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H53		C26 H61 N23 O25	
L S C20 H45 O4		P C19 H18 N O4				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H54		C26 H62 N24 O26	
L S C42 H85 O4		P C19 H23 O9				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H55		C26 H63 N25 O27	
L C10 H4		P C20 H22 N O5				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H56		C26 H64 N26 O28	
L C20 H6		P C20 H23 N2 O6				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H57		C26 H65 N27 O29	
L C21 H14		P C21 H17 O2				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H58		C26 H66 N28 O30	
L C21 H16 N2		P C22 H21				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H59		C26 H67 N29 O31	
L C20 H10 N2		P C22 H28 N O6				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H60		C26 H68 N30 O32	
L C21 H16 N4		P C23 H35 N2 O10				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H61		C26 H69 N31 O33	
L C29 H39 N O4		P C25 H28 N O3				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H62		C26 H70 N32 O34	
L C2 S C8 H18 O4		P C25 H29 N2 O3				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H63		C26 H71 N33 O35	
L S C14 H30 O4		P C25 H30 N				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H64		C26 H72 N34 O36	
L C20 H10 N2		P C25 H46 N3 O8				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H65		C26 H73 N35 O37	
L C21 H16 N4		P C26 H39 N2 O8				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H66		C26 H74 N36 O38	
L C29 H39 N O4		P C26 H41 N3 O3				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H67		C26 H75 N37 O39	
L S C12 H13		P C26 H31 N2 O2				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H68		C26 H76 N38 O40	
L C21 H14		P C27 H20 N O3				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H69		C26 H77 N39 O41	
L C21 H16 N2		P C27 H22 N O				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H70		C26 H78 N40 O42	
L C21 H18 O		P C27 H29 O				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H71		C26 H79 N41 O43	
L C21 H16 N4		P C28 H29 N O3				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H72		C26 H80 N42 O44	
L C21 H16 N2		P C28 H32 N O6				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H73		C26 H81 N43 O45	
L C21 H16 N2		P C29 H36 N O3				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H74		C26 H82 N44 O46	
L C21 H16 N2		P C29 H41 N2 O2				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H75		C26 H83 N45 O47	
L C21 H16 N2		P C29 H45 N O				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H76		C26 H84 N46 O48	
L C21 H16 N2		P C29 H49 N O				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H77		C26 H85 N47 O49	
L C21 H16 N2		P C29 H53 N O				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H78		C26 H86 N48 O50	
L C21 H16 N2		P C29 H57 N O				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H79		C26 H87 N49 O51	
L C21 H16 N2		P C29 H61 N O				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H80		C26 H88 N50 O52	
L C21 H16 N2		P C29 H65 N O				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H81		C26 H89 N51 O53	
L C21 H16 N2		P C29 H69 N O				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H82		C26 H90 N52 O54	
L C21 H16 N2		P C29 H73 N O				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H83		C26 H91 N53 O55	
L C21 H16 N2		P C29 H77 N O				Si C46 H18		Zr C31 H31 N O2		C15 H18 N4 O5		C20 H84		C26 H92 N54 O56	
L C21 H16 N2		P C29 H81 N O				Si C46 H18		Zr C31 H31 N O2							

Se	CONT.	Se	CONT.	Se	CONT.	Se	CONT.	Se	CONT.	Se	CONT.	Se	CONT.	Se	CONT.	Se	CONT.	Se	CONT.
Al P Si2 C13 H36		C10 H11 N	CONT.	C14 H26 O2		C18 H28 N2	CONT.	C24 H28 O7		Ci C26 H27 O4		Li Te C13 H11		S C21 H22 O5		C9 H5 N			
As Br3 C24 H20 O	N2	C10 H12		C14 H28		C19 H14 O		C24 H30 O3		Ci C29 H43 O6		Os P2 C40 H36 O2		S C22 C40 H36 O2	N3	C9 H8 N2			
B Cl2 C10 H13 O2		C10 H12 O		C15 H10 O		C19 H14 O2		C24 H32 N2 O8		Ci C35 H25 O5		P C6 H9 O3		S C22 H20 O2		C9 H10 N2			
B F4 C8 H10 N3 O2		C10 H13 N3 O		C15 H11 N3		C19 H14 O6		C24 H32 N2 O9		P C6 H15 N6		P C6 H15 N6		S C22 H20 O3		C9 H10 N2 O			
B F4 Cl3 H9		C10 H14		C15 H12 O2		C19 H16		C24 H32 O3		Ci F C10 H8 O		P C6 H18 N3		S C22 H28 O2		C10 H7 N			
B P C16 H23 N		C10 H14 N2 O2		C15 H13 N		C19 H16 O2		C24 H32 O4		Ci F5 C6		P C6 H18 O3		S C22 H28 O3		C10 H8 N2			
B20 Hg C4 H22		C10 H14 N2 O		C15 H14 N2		C19 H16 O5		C24 H33 N O7		Ci F P2 C37 H30		P C9 H13 N2 O8		S C22 H25 N O4		C10 H8 O			
Br C4 H2 N O2		C10 H14 O3		C15 H14 N2		C19 H18		C25 H20 O5		Ci P C9 H16 O3		P C10 H14 N O2		S C23 H30 O2		C10 H8 O2			
Br C5 H2 N3		C10 H16 O		C15 H14 O4		C19 H18 O2		C25 H22 O4		Ci P C11 H14 O3		P C10 H17		S C23 H30 O3		C10 H9 N O			
Br C6 H5		C10 H18 O2		C15 H15 N3 O		C19 H20 O		C25 H22 O5		Ci P C11 H24 O3		P C10 H17 O3		S C24 H18 N2		C10 H12			
Br C6 H5 O		C10 H20 O		C15 H16 O2		C19 H21 N O		C25 H22 O6		Ci P C13 H24 O3		P C10 H17 O5		S C24 H18 N2		C11 H8 O2			
Br C7 H7		C10 H20 O3		C15 H16 O2 N		C19 H21 N O2		C25 H24 O3		Ci P C14 H18 O3		P C11 H13 O3		S C25 H24 N2 O3		C11 H12 N2 O2			
Br C9 H6 N O		C11 H7 N3 O2		C15 H17 N		C19 H21 N3 O		C25 H30 O6		Ci P C15 H22 O3		P C12 H21 O3		S C26 H41 N O3		C11 H14 N2 O2			
Br C9 H7		C11 H8 N2		C15 H18 N2 O8		C19 H21 N5 O3		C25 H32 O6		Ci P C15 H28 O3		P C14 H17 O3		S C27 H22 N2 O3		C11 H14 O			
Br C9 H7 O		C11 H8 N2 O4		C15 H18 O		C19 H21 N5 O4		C25 H32 O7		Ci P C16 H20 O3		P C14 H21 O12		S C27 H22 O3		C11 H16 O2			
Br C9 H8 N		C11 H9 N		C15 H18 O2		C19 H22 O		C25 H34 N2 O8		Ci P C17 H22 O3		P C14 H25 O3		S C30 H30 N2 O4		C12 H8			
Br C9 H9 O		C11 H9 N O2		C15 H18 O3		C19 H23 N2 O2		C25 H34 N2 O9		Ci P C18 H20 O3		P C15 H19 O3		S C31 H42 O5		C12 H8 N2 O5			
Br C10 H9		C11 H9 N O3		C15 H19 N		C19 H23 N3 O2		C25 H35 N O6		Ci P C18 H26 O3		P C16 H21 O		S C32 H36 N2 O5		C13 H10 N2			
Br C10 H11 O		C11 H9 N3 O2		C15 H19 N O4		C19 H24 O6		C26 H26 N2 O3		Ci P C28 H26 O4		P C16 H21 O3		S C32 H36 N2 O5		C13 H12			
Br C10 H11 O2		C11 H10 O		C15 H20 O2		C19 H25 N O2		C26 H26 N2 O3		Ci P C28 H26 O4		P C17 H17 O2		S C42 H46 N2 O6		C14 H10 N2			
Br C10 H12 N3 O		C11 H10 O2		C15 H20 O4		C19 H25 N O3		C26 H22 O3		Ci P S C31 H26		P C17 H23 O3		S C42 H46 N2 O6		C14 H12 N2			
Br C13 H13 O		C11 H10 O4		C15 H20 O5		C19 H26 O		C26 H22 O5		Ci S C9 H7 N2		P C17 H23 O3		S C42 H46 N2 O6		C14 H14 O2			
Br C14 H11 O		C11 H11 N O3		C15 H20 O6		C19 H26 O2		C26 H23 N2 O2		Ci S C9 H7 N2 O2		P C18 H15 O2		S C42 H46 N2 O6		C14 H14 O2			
Br C14 H13 O2		C11 H12 O		C15 H21 N O4		C19 H26 O4		C26 H24 O5		Ci S C9 H7 N2 O2		P C18 H15 O2		S C42 H46 N2 O6		C14 H14 O2			
Br C14 H15 O		C11 H12 O2		C15 H24 O2		C19 H26 O6		C26 H28 O2		Ci S C10 H6 N O		P C18 H27 O3		S C42 H46 N2 O6		C14 H14 O2			
Br C15 H13 O		C11 H12 O3		C15 H28 O2		C19 H26 O6		C26 H30 O5		Ci S C10 H8 N O		P C18 H27 O3		S C42 H46 N2 O6		C14 H14 O2			
Br C15 H19 O2		C11 H12 O5		C15 H28 O2		C19 H27 N O6		C26 H34 O2		Ci S C11 H13 N2 O3		P C21 H19		S C42 H46 N2 O6		C14 H14 O2			
Br C16 H8 N3 O2		C11 H13 N O		C15 H29 O2		C19 H27 N O7		C26 H34 O3		Ci S C13 H9 N2 O3		P C21 H23 O		S C42 H46 N2 O6		C14 H14 O2			
Br C16 H10 N3 O3		C11 H13 N O3		C15 H30 N2		C19 H27 N O8		C26 H34 O4		Ci S C14 H9 N2		P C22 H17 O12		S C42 H46 N2 O6		C14 H14 O2			
Br C17 H12 N3 O3		C11 H14 O		C15 H30 N2		C19 H28 O3		C26 H34 O5		Ci S C14 H9 N2 O2		P C22 H17 O12		S C42 H46 N2 O6		C14 H14 O2			
Br C19 H13 O		C11 H15 N O2		C15 H30 N2		C19 H30 N2		C26 H38 O		Ci S C14 H9 N2 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
Br C19 H15 O2		C11 H15 N O3		C15 H31 N3 O3		C19 H34 O		C27 H20 O4		Ci S C14 H9 N2 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
Br C21 H29 O3		C11 H16 N2 O		C15 H32 O		C20 H14		C27 H20 O4		Ci S C14 H9 N2 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
Br C21 H29 O4		C11 H16 O		C15 H32 O2		C20 H15 N3 O2		C27 H20 O5		Ci S C14 H9 N2 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
Br C36 H37 N4 O12		C11 H16 O2		C15 H33 N O2		C20 H16		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
Br C36 H37 N4 O13		C11 H16 O3		C15 H34 O2		C20 H16 N2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
Br C1 C5 H N3		C11 H18 O2		C15 H34 O2		C20 H16 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
Br C1 C10 H8		C11 H20 O3		C15 H36		C20 H17 N O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
Br C1 C14 H14 O		C11 H22 O		C15 H36 N2 O		C20 H17 N3 O4		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
Br C12 C10 H9		C12 H9 N O2		C15 H36 N2 O		C20 H18		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
Br C13 C5 H N O4		C12 H10 N3 O3		C15 H37 N O3		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
Br F3 S C5 H2 O2		C12 H11 N O3		C15 H37 N O3		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
Br F9 S C H2 O		C12 H11 N3 O3		C15 H37 N O3		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
Br P C28 H26		C12 H12 N2 O2		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
Br S C9 H7 N2		C12 H12 N2 O2		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
Br S C9 H7 N2 O2		C12 H12 O3		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
Br S C9 H7 N2 O2		C12 H12 O3		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
Br S C9 H10 N		C12 H12 O4		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
Br S C14 H9 N2		C12 H14 O		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
Br S C14 H9 N2 O2		C12 H14 O2		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
Br S C10 H16		C12 H14 O2		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
Br2 C14 H14 O		C12 H14 O4		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
Br2 C15 H14 N2		C12 H14 O5		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
Br4 P C24 H20 O		C12 H15 N		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
Br4 C10 H16		C12 H16 O		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
C3 H3 N O2		C12 H16 O2		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
C3 H8		C12 H16 O4		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
C4 H5 N O2		C12 H16 O5		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
C4 H8		C12 H17 N O		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
C4 H8 O2		C12 H17 N O2		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
C5 H5 N		C12 H17 N O3		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
C5 H6		C12 H18 O		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
C5 H10 N2 O3		C12 H20 O2		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
C5 H11 N O3		C12 H22 O		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
C6 H6		C12 H22 O3		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
C6 H8 O		C12 H24		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
C6 H10 O		C12 H24 O		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
C6 H12 O2		C12 H26 O		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
C7 H6 N2		C13 H9 N O		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
C7 H8 O		C13 H10		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
C7 H10 O		C13 H10 O		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
C7 H11 N		C13 H10 N O		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
C7 H12		C13 H12		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			
C7 H12 O		C13 H12 N2		C15 H38 N2		C20 H18 N2 O2		C27 H24 O5		Ci S C15 H13 O2		P C23 H25 O		S C42 H46 N2 O6		C14 H14 O2			

2	CONT.	S12	CONT.	S12	CONT.	S12	CONT.	S12	CONT.	S13	CONT.	S13	CONT.	S14	CONT.	S14	CONT.
C18 H23		C16 C4 H6		I2 C15 H40 N2		P2 P1 C36 H42		S Sh C10 H30 N2		C18 H36		C13 Ta C15 H32		C13 H34		D2 C30 H52 O4	
C18 H31 O3		C16 H42 N2		I2 C16 H44 N2		P2 C18 H44 H8		S2 C8 H22		C18 H36 N2 O2		C2 C8 H24 N2		C13 H34 O4		D5 C15 H27 O4	
C18 H31 O3		C16 H42 N2		I2 C17 H44 N2		P2 S2 C22 H36 O2		S2 C10 H20 N2 O2		C18 H36 N2 O5		Cu L2 C15 H27		C13 H36 O		D9 C21 H35 N2 O6	
C20 H27 O2		C16 H42 N2		I2 C18 H46 N2		P4 C22 H54		S2 C10 H24 N2		C18 H37 N3 O4		O2 C30 H57 O3		C14 H34 O7		D36 C21 H8 N2 O6	
C20 H40 N3 O3		C16 H42 N2		I2 C19 H48 N2		Pb C7 H21 N3		S2 C13 H24		C18 H37 N3 O4		D2 C8 H24 N2		C14 H38 O		D36 C27 H16 O7	
C22 H38 N5 O4		C16 H42 N2		I2 C20 H50 N2 O3		Re C16 H39 N2		S2 C14 H32 O4		C18 H37 N3 O4		D2 C14 H33 N O7		C15 H22 O3		F C18 H35	
C23 H38 N4 O4		C16 H42 N2		I2 C21 H52 N2 O		S C6 H18 N2		S2 C14 H34		C18 H37 N3 O4		D4 C30 H54 O3		C16 H38 O		F C17 H43 N4	
C23 H38 N5 O5		C16 H42 N2		I2 C22 H54 N2 O		S C8 H21 N3		S2 C16 H28 N6 O3		C18 H37 N3 O4		D5 C13 H21 O2		C16 H42 O		F C18 H35 O5	
C23 H38 N5 O3		C16 H42 N2		I2 C23 H56 N2 O		S C9 H20 N4 O2		S2 C18 H32 O2		C18 H37 N3 O4		D7 C17 H5 O5		C17 H33 N O		F C35 H64 N O5	
C25 H20 N2 O		C16 H42 N2		I2 C24 H58 N4 O		S C9 H23 N3		S2 C18 H42		C18 H37 N3 O4		D27 C19 H11 N2		C17 H34 O		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C25 H60 N2 O		S C9 H24 N2		S2 C18 H42 O6		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C26 H62 N2 O		S C9 H24 N2		S2 C19 H33 N O6		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C27 H64 N2 O		S C9 H24 N2		S2 C22 H37 N3 O6		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C28 H66 N2 O		S C9 H24 N2		S2 C24 H46 N2 O2		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C29 H68 N2 O		S C9 H24 N2		S2 C26 H45 N5 O5		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C30 H70 N2 O		S C9 H24 N2		S2 C28 H44 N2 O7		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C31 H72 N2 O		S C9 H24 N2		S2 C29 H43 N2 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C32 H74 N2 O		S C9 H24 N2		S2 C30 H62 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C33 H76 N2 O		S C9 H24 N2		S2 C34 H51 N O6		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C34 H78 N2 O		S C9 H24 N2		S2 C35 H49 N5 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C35 H80 N2 O		S C9 H24 N2		S2 C35 H49 N5 O5		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C36 H82 N2 O		S C9 H24 N2		S2 C36 H49 N5 O5		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C37 H84 N2 O		S C9 H24 N2		S2 C37 H72 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C38 H86 N2 O		S C9 H24 N2		S2 C38 H76 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C39 H88 N2 O		S C9 H24 N2		S2 C39 H80 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C40 H90 N2 O		S C9 H24 N2		S2 C40 H84 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C41 H92 N2 O		S C9 H24 N2		S2 C41 H88 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C42 H94 N2 O		S C9 H24 N2		S2 C42 H92 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C43 H96 N2 O		S C9 H24 N2		S2 C43 H96 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C44 H98 N2 O		S C9 H24 N2		S2 C44 H100 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C45 H100 N2 O		S C9 H24 N2		S2 C45 H104 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C46 H102 N2 O		S C9 H24 N2		S2 C46 H108 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C47 H104 N2 O		S C9 H24 N2		S2 C47 H112 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C48 H106 N2 O		S C9 H24 N2		S2 C48 H116 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C49 H108 N2 O		S C9 H24 N2		S2 C49 H120 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C50 H110 N2 O		S C9 H24 N2		S2 C50 H124 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C51 H112 N2 O		S C9 H24 N2		S2 C51 H128 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C52 H114 N2 O		S C9 H24 N2		S2 C52 H132 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C53 H116 N2 O		S C9 H24 N2		S2 C53 H136 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C54 H118 N2 O		S C9 H24 N2		S2 C54 H140 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C55 H120 N2 O		S C9 H24 N2		S2 C55 H144 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C56 H122 N2 O		S C9 H24 N2		S2 C56 H148 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C57 H124 N2 O		S C9 H24 N2		S2 C57 H152 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C58 H126 N2 O		S C9 H24 N2		S2 C58 H156 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C59 H128 N2 O		S C9 H24 N2		S2 C59 H160 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C60 H130 N2 O		S C9 H24 N2		S2 C60 H164 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C61 H132 N2 O		S C9 H24 N2		S2 C61 H168 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C62 H134 N2 O		S C9 H24 N2		S2 C62 H172 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C63 H136 N2 O		S C9 H24 N2		S2 C63 H176 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C64 H138 N2 O		S C9 H24 N2		S2 C64 H180 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C65 H140 N2 O		S C9 H24 N2		S2 C65 H184 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C66 H142 N2 O		S C9 H24 N2		S2 C66 H188 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C67 H144 N2 O		S C9 H24 N2		S2 C67 H192 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C68 H146 N2 O		S C9 H24 N2		S2 C68 H196 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C69 H148 N2 O		S C9 H24 N2		S2 C69 H200 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C70 H150 N2 O		S C9 H24 N2		S2 C70 H204 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C71 H152 N2 O		S C9 H24 N2		S2 C71 H208 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C72 H154 N2 O		S C9 H24 N2		S2 C72 H212 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C73 H156 N2 O		S C9 H24 N2		S2 C73 H216 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C74 H158 N2 O		S C9 H24 N2		S2 C74 H220 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C75 H160 N2 O		S C9 H24 N2		S2 C75 H224 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C76 H162 N2 O		S C9 H24 N2		S2 C76 H228 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C77 H164 N2 O		S C9 H24 N2		S2 C77 H232 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C78 H166 N2 O		S C9 H24 N2		S2 C78 H236 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C79 H168 N2 O		S C9 H24 N2		S2 C79 H240 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C80 H170 N2 O		S C9 H24 N2		S2 C80 H244 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C81 H172 N2 O		S C9 H24 N2		S2 C81 H248 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C82 H174 N2 O		S C9 H24 N2		S2 C82 H252 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C83 H176 N2 O		S C9 H24 N2		S2 C83 H256 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C84 H178 N2 O		S C9 H24 N2		S2 C84 H260 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C85 H180 N2 O		S C9 H24 N2		S2 C85 H264 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C86 H182 N2 O		S C9 H24 N2		S2 C86 H268 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C87 H184 N2 O		S C9 H24 N2		S2 C87 H272 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C88 H186 N2 O		S C9 H24 N2		S2 C88 H276 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C89 H188 N2 O		S C9 H24 N2		S2 C89 H280 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C90 H190 N2 O		S C9 H24 N2		S2 C90 H284 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C91 H192 N2 O		S C9 H24 N2		S2 C91 H288 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C92 H194 N2 O		S C9 H24 N2		S2 C92 H292 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O		C16 H42 N2		I2 C93 H196 N2 O		S C9 H24 N2		S2 C93 H296 O4		C18 H37 N3 O4				C17 H36 O2		F L C17 H42 N4	
C25 H21 N2 O																	

Ss	CONT.	Si8	CONT.	Sn	CONT.	Sn	CONT.	Sn	CONT.	Sn	CONT.	Sn	CONT.	Sn	CONT.	Sn	CONT.	Sn	CONT.
F6 Li C20 H50 N5		C51 H94 O14		Br Mg C11 H15		C14 H26 O5		C24 H34 O		C1 P C24 H28 O2		D C11 H15		S C9 H18 O2		Si C24 H30 O3			
F7 C20 H49 N4		D9 C47 H94 N3	O15	Br P C14 H24 O		C14 H28 O5		C24 H36 N4 O2		C1 P C37 H32		D C15 H23		S C9 H20 O2		Si C25 H26			
L C29 H45		F6 C22 H54 O2		Br P C39 H34 O2		C14 H29 N O		C24 H38 O3		C1 P C38 H34		D C16 H23		S C10 H13 N		Si C25 H33 N O			
L C39 H53		H2 C24 H68 N4		Br S C25 H21		C14 H29 N O2		C24 H41 N3 O5		C1 P C39 H34 O2		D C16 H31 O2		S C10 H20 O2		Si C26 H34 O3			
P C16 H45 N2		P4 C24 H72 N4		Br S2 C17 H17 N2		C14 H32		C24 H42 O		C1 P C40 H38		D C18 H33 O2		S C10 H25 N		Si C28 H52 O2			
P C17 H45		P4 C28 H76		Br S2 C23 H29 N2	O	C15 H15 N3 O2		C24 H46 O2		C1 P C42 H35 N O3		D C18 H37 O2		S C11 H22 O2		Si C30 H60 O			
P C21 H49 O9		P4 C28 H76		Br S2 C31 H45 N2	O	C15 H20		C24 H48 O2		C1 S C11 H27 N2		D C18 H37		S C11 H24 O4		Si C35 H57 N O			
P C23 H57 O9		S2 Sn2 C36 H82 N6	O4			C15 H22 O		C25 H22 N2 O		C1 S C22 H23 O		D C19 H33		S C11 H25 N		Si C39 H44 O5			
P C28 H59 N4 O10		S2 Sn2 C38 H86 N6	O4	Br Si C30 H61 O		C15 H22 N		C25 H24		C1 S C22 H23 O2		D C20 H17		S C12 H30 N2		Si C42 H78 O4			
S C25 H53 N5 O4		Ti2 C24 H68 N4		Br Si C43 H83 O5		C15 H26		C25 H24 O3		C1 S C23 H25 O2		D C20 H33		S C13 H18		Si C43 H82 O5			
S2 C26 H59 N O10		W2 C26 H78 N4		Br C4 H2		C15 H27 N O		C25 H26		C1 S C23 H25 O2		D C20 H33		S C13 H22		Si C46 H18 O2			
S2 C37 H68 O6		Zr2 C24 H68 N4		Br C6 H8 O2		C15 H28		C25 H27		C1 S C23 H25 O2		D C20 H41		S C13 H26 O2		Si C47 H24			
S2 C37 H70 O5				Br C12 H20 O2		C15 H30 O4		C25 H28		C1 S C23 H25 O2		D C20 H41		S C13 H29 N		Si C48 H28			
S4 C79 H150 O13				Br C16 H12 O2		C15 H32 O		C25 H29		C1 S C23 H25 O2		D C20 H41		S C13 H30		Si C49 H30			
S C80 H152 O13				Br C16 H12 O2		C15 H32 O6		C25 H30		C1 S C23 H25 O2		D C20 H41		S C13 H31		Si C50 H31			
Sn C15 H45 N3				Br C16 H12 O2		C15 H34		C25 H31		C1 S C23 H25 O2		D C20 H41		S C13 H32		Si C51 H32			
				Br C16 H12 O2		C15 H34		C25 H32		C1 S C23 H25 O2		D C20 H41		S C13 H33		Si C52 H33			
				Br C16 H12 O2		C15 H34		C25 H33		C1 S C23 H25 O2		D C20 H41		S C13 H34		Si C53 H34			
				Br C16 H12 O2		C15 H34		C25 H34		C1 S C23 H25 O2		D C20 H41		S C13 H35		Si C54 H35			
				Br C16 H12 O2		C15 H34		C25 H35		C1 S C23 H25 O2		D C20 H41		S C13 H36		Si C55 H36			
				Br C16 H12 O2		C15 H34		C25 H36		C1 S C23 H25 O2		D C20 H41		S C13 H37		Si C56 H37			
				Br C16 H12 O2		C15 H34		C25 H37		C1 S C23 H25 O2		D C20 H41		S C13 H38		Si C57 H38			
				Br C16 H12 O2		C15 H34		C25 H38		C1 S C23 H25 O2		D C20 H41		S C13 H39		Si C58 H39			
				Br C16 H12 O2		C15 H34		C25 H39		C1 S C23 H25 O2		D C20 H41		S C13 H40		Si C59 H40			
				Br C16 H12 O2		C15 H34		C25 H40		C1 S C23 H25 O2		D C20 H41		S C13 H41		Si C60 H41			
				Br C16 H12 O2		C15 H34		C25 H41		C1 S C23 H25 O2		D C20 H41		S C13 H42		Si C61 H42			
				Br C16 H12 O2		C15 H34		C25 H42		C1 S C23 H25 O2		D C20 H41		S C13 H43		Si C62 H43			
				Br C16 H12 O2		C15 H34		C25 H43		C1 S C23 H25 O2		D C20 H41		S C13 H44		Si C63 H44			
				Br C16 H12 O2		C15 H34		C25 H44		C1 S C23 H25 O2		D C20 H41		S C13 H45		Si C64 H45			
				Br C16 H12 O2		C15 H34		C25 H45		C1 S C23 H25 O2		D C20 H41		S C13 H46		Si C65 H46			
				Br C16 H12 O2		C15 H34		C25 H46		C1 S C23 H25 O2		D C20 H41		S C13 H47		Si C66 H47			
				Br C16 H12 O2		C15 H34		C25 H47		C1 S C23 H25 O2		D C20 H41		S C13 H48		Si C67 H48			
				Br C16 H12 O2		C15 H34		C25 H48		C1 S C23 H25 O2		D C20 H41		S C13 H49		Si C68 H49			
				Br C16 H12 O2		C15 H34		C25 H49		C1 S C23 H25 O2		D C20 H41		S C13 H50		Si C69 H50			
				Br C16 H12 O2		C15 H34		C25 H50		C1 S C23 H25 O2		D C20 H41		S C13 H51		Si C70 H51			
				Br C16 H12 O2		C15 H34		C25 H51		C1 S C23 H25 O2		D C20 H41		S C13 H52		Si C71 H52			
				Br C16 H12 O2		C15 H34		C25 H52		C1 S C23 H25 O2		D C20 H41		S C13 H53		Si C72 H53			
				Br C16 H12 O2		C15 H34		C25 H53		C1 S C23 H25 O2		D C20 H41		S C13 H54		Si C73 H54			
				Br C16 H12 O2		C15 H34		C25 H54		C1 S C23 H25 O2		D C20 H41		S C13 H55		Si C74 H55			
				Br C16 H12 O2		C15 H34		C25 H55		C1 S C23 H25 O2		D C20 H41		S C13 H56		Si C75 H56			
				Br C16 H12 O2		C15 H34		C25 H56		C1 S C23 H25 O2		D C20 H41		S C13 H57		Si C76 H57			
				Br C16 H12 O2		C15 H34		C25 H57		C1 S C23 H25 O2		D C20 H41		S C13 H58		Si C77 H58			
				Br C16 H12 O2		C15 H34		C25 H58		C1 S C23 H25 O2		D C20 H41		S C13 H59		Si C78 H59			
				Br C16 H12 O2		C15 H34		C25 H59		C1 S C23 H25 O2		D C20 H41		S C13 H60		Si C79 H60			
				Br C16 H12 O2		C15 H34		C25 H60		C1 S C23 H25 O2		D C20 H41		S C13 H61		Si C80 H61			
				Br C16 H12 O2		C15 H34		C25 H61		C1 S C23 H25 O2		D C20 H41		S C13 H62		Si C81 H62			
				Br C16 H12 O2		C15 H34		C25 H62		C1 S C23 H25 O2		D C20 H41		S C13 H63		Si C82 H63			
				Br C16 H12 O2		C15 H34		C25 H63		C1 S C23 H25 O2		D C20 H41		S C13 H64		Si C83 H64			
				Br C16 H12 O2		C15 H34		C25 H64		C1 S C23 H25 O2		D C20 H41		S C13 H65		Si C84 H65			
				Br C16 H12 O2		C15 H34		C25 H65		C1 S C23 H25 O2		D C20 H41		S C13 H66		Si C85 H66			
				Br C16 H12 O2		C15 H34		C25 H66		C1 S C23 H25 O2		D C20 H41		S C13 H67		Si C86 H67			
				Br C16 H12 O2		C15 H34		C25 H67		C1 S C23 H25 O2		D C20 H41		S C13 H68		Si C87 H68			
				Br C16 H12 O2		C15 H34		C25 H68		C1 S C23 H25 O2		D C20 H41		S C13 H69		Si C88 H69			
				Br C16 H12 O2		C15 H34		C25 H69		C1 S C23 H25 O2		D C20 H41		S C13 H70		Si C89 H70			
				Br C16 H12 O2		C15 H34		C25 H70		C1 S C23 H25 O2		D C20 H41		S C13 H71		Si C90 H71			
				Br C16 H12 O2		C15 H34		C25 H71		C1 S C23 H25 O2		D C20 H41		S C13 H72		Si C91 H72			
				Br C16 H12 O2		C15 H34		C25 H72		C1 S C23 H25 O2		D C20 H41		S C13 H73		Si C92 H73			
				Br C16 H12 O2		C15 H34		C25 H73		C1 S C23 H25 O2		D C20 H41		S C13 H74		Si C93 H74			
				Br C16 H12 O2		C15 H34		C25 H74		C1 S C23 H25 O2		D C20 H41		S C13 H75		Si C94 H75			
				Br C16 H12 O2		C15 H34		C25 H75		C1 S C23 H25 O2		D C20 H41		S C13 H76		Si C95 H76			
				Br C16 H12 O2		C15 H34		C25 H76		C1 S C23 H25 O2		D C20 H41		S C13 H77		Si C96 H77			
				Br C16 H12 O2		C15 H34		C25 H77		C1 S C23 H25 O2		D C20 H41		S C13 H78		Si C97 H78			
				Br C16 H12 O2		C15 H34		C25 H78		C1 S C23 H25 O2		D C20 H41		S C13 H79		Si C98 H79			
				Br C16 H12 O2		C15 H34		C25 H79		C1 S C23 H25 O2		D C20 H41		S C13 H80		Si C99 H80			
				Br C16 H12 O2		C15 H34		C25 H80		C1 S C23 H25 O2		D C20 H41		S C13 H81		Si C100 H81			
				Br C16 H12 O2		C15 H34		C25 H81		C1 S C23 H25 O2		D C20 H41		S C13 H82		Si C101 H82			
				Br C16 H12 O2		C15 H34		C25 H82		C1 S C23 H25 O2		D C20 H41		S C13 H83		Si C102 H83			
				Br C16 H12 O2		C15 H34		C25 H83		C1 S C23 H25 O2		D C20 H41		S C13 H84		Si C103 H84			
				Br C16 H12 O2		C15 H34		C25 H84		C1 S C23 H25 O2		D C20 H41		S C13 H85		Si C104 H85			
				Br C16 H12 O2		C15 H34		C25 H85		C1 S C23 H25 O2		D C20 H41		S C13 H86		Si C105 H86			
				Br C16 H12 O2		C15 H34		C25 H86		C1 S C23 H25 O2		D C20 H41		S C13 H87		Si C106 H87			
				Br C16 H12 O2		C15 H34		C25 H87		C1 S C23 H25 O2		D C20 H41		S C13 H88		Si C107 H88			
				Br C16 H12 O2		C15 H34		C25 H88		C1 S C23 H25 O2		D C20 H41		S C13 H89		Si C108 H89			
				Br C16 H12 O2		C15 H34		C25 H89		C1 S C23 H25 O2		D C20 H41		S C13 H90		Si C109 H90			
				Br C16 H12 O2		C15 H34		C25 H90		C1 S C23 H25 O2		D C20 H41		S C13 H91		Si C110 H91			
				Br C16 H12 O2		C15 H34		C25 H91		C1 S C23 H25 O2		D C20 H41		S C13 H92		Si C111 H92			
				Br C16 H12 O2		C15 H34		C25 H92		C1 S C23 H25 O2		D C20 H41		S C13 H93		Si C112 H93			
				Br C16 H12 O2		C15 H34		C25 H93		C1 S C23 H25 O2		D C20 H41		S C13 H94		Si C113 H94			
				Br C16 H12 O2		C15 H34		C25 H94		C1 S C23 H25 O2		D C20 H41		S C13 H95		Si C114 H95			
				Br C16 H12 O2		C15 H34		C25 H95		C1 S C23 H25 O2		D C20 H41		S C13 H96		Si C115 H96			
				Br C16 H12 O2		C15 H34		C25 H96		C1 S C23 H25 O2		D C20 H41		S C13 H97		Si C116 H97			
				Br C16 H12 O2		C15 H34		C25 H97		C1 S C23 H25 O2		D C20 H41		S C13 H98		Si C117 H98			
				Br C16 H12 O2		C15 H34		C25 H98		C1 S C23 H25 O2		D C20 H41		S C13 H99		Si C118 H99			
				Br C16 H12 O2		C15 H34		C25 H99		C1 S C23 H25 O2		D C20 H41		S C13 H100		Si C119 H100			
				Br C16 H12 O2		C15 H34		C25 H100		C1 S C23 H25 O2		D C20 H41		S C13 H101		Si C120 H101			
				Br C16 H12 O2		C15 H34		C25 H101		C1 S C23 H25 O2		D C20 H41		S C13 H102		Si C121 H102			
				Br C16 H12 O2		C15 H34		C25 H102		C1 S C23 H25 O2		D C20 H41		S C13 H103		Si C122 H103			
				Br C16 H12 O2		C15 H34		C25 H103		C1 S C23 H25 O2		D C20 H41		S C13 H104		Si C123 H104			
				Br C16 H12 O2		C15 H34		C25 H104		C1 S C23 H25 O2		D C20 H41		S C13 H105		Si C124 H105	</		

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LIST OF JOURNALS COVERED IN CURRENT ABSTRACTS OF CHEMISTRY AND INDEX CHEMICUS

COMPLETE TITLE

ABBREVIATION

ACTA CHEMICA SCANDINAVICA. SERIES B. ORGANIC CHEMISTRY & BIOCHEMISTRY	ACTA CHEM SCAND, SER B
ACTA CHIMICA ACADEMIAE SCIENTIARUM HUNGARICAE	ACTA CHIM ACAD SCI HUNG
ACTA PHARMACEUTICA SUECICA	ACTA PHARM SUEC
ACTA POLONIAE PHARMACEUTICA	ACTA POL PHARM
ANALES DE LA ASOCIACION QUIMICA ARGENTINA	AN ASOC QUIM ARGENT
ANALES DE QUIMICA SERIE A-QUIMICA FISICA Y QUIMICA TECNICA	AN QUIM A-FIS TEC
ANALES DE QUIMICA SERIE B-QUIMICA INORGANICA Y QUIMICA ANALYTICA	AN QUIM B-INORG ANAL
ANALES DE QUIMICA SERIE C-QUIMICA ORGANICA Y BIOQUIMICA	AN QUIM C-ORG BIOQUIM
ANGEWANDTE CHEMIE	ANGEW CHEM
ANNALES DE CHIMIE	ANN CHIM-SCI MAT
ANNALES PHARMACEUTIQUES FRANCAISES	ANN PHARM FR
ANNALI DI CHIMICA	ANN CHIM, ROME
ANTIBIOTIKI	ANTIBIOTIKI
ARCHIV DER PHARMAZIE	ARCH PHARM
ARCHIVES INTERNATIONALES DE PHARMACODYNAMIE ET DE THERAPIE	ARCH INT PHARMACODYN THER
ARZNEIMITTEL-FORSCHUNG-DRUG RESEARCH	ARZNEIM-FORSCH-DRUG RES
AUSTRALIAN JOURNAL OF CHEMISTRY	AUST J CHEM
BIOMEDICAL MASS SPECTROMETRY	BIOMED MASS SPECTROM
BRITISH JOURNAL OF PHARMACOLOGY	BRIT J PHARMACOL
BULLETIN DE LA SOCIETE CHIMIQUE DE FRANCE - PART 1. ANALYTICAL CHEMISTRY, INORGANIC CHEMISTRY, PHYSICAL CHEMISTRY	BULL SOC CHIM FR - PART 1
BULLETIN DE LA SOCIETE CHIMIQUE DE FRANCE - PART 2. ORGANIC CHEMISTRY -- BIOCHEMISTRY	BULL SOC CHIM FR - PART 2
BULLETIN DES SOCIETES CHIMIQUES BELGES	BULL SOC CHIM BELG
BULLETIN OF THE CHEMICAL SOCIETY OF JAPAN	BULL CHEM SOC JAP
CANADIAN JOURNAL OF CHEMISTRY	CAN J CHEM
CANADIAN JOURNAL OF PHARMACEUTICAL SCIENCES	CAN J PHARM SCI
CARBOHYDRATE RESEARCH	CARBOHYD RES
CHEMICA SCRIPTA	CHEM SCRIPTA
CHEMICAL AND PHARMACEUTICAL BULLETIN	CHEM PHARM BULL, TOKYO
CHEMISCHE BERICHTE	CHEM BER
CHEMISTRY AND INDUSTRY	CHEM IND, LONDON
CHEMISTRY LETTERS	CHEM LETT
CHIMIA	CHIMIA
CHIMICA E L'INDUSTRIA, MILAN	CHIM IND, MILAN
CLINICA CHIMICA ACTA	CLIN CHIM ACTA
COLLECTION OF CZECHOSLOVAK CHEMICAL COMMUNICATIONS	COLLECT CZECH CHEM COMMUN
COMPTES RENDUS DES SEANCES DE L ACADEMIE DES SCIENCES SERIE II-MECANIQUE PHYSIQUE CHIMIE SCIENCES DE LA TERRE SCIENCES DE L UNIVERS	C R ACAD SCI SER II-MEC PHYS
DIE MAKROMOLEKULARE CHEMIE-MACROMOLECULAR CHEMISTRY AND PHYSICS	MAKROMOL CHEM-MACRO CHEM PHYS
DIE MAKROMOLEKULARE CHEMIE-RAPID COMMUNICATIONS	MAKROMOL CHEM-RAP COMM
DIE PHARMAZIE	PHARMAZIE
EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY-CHEMICA THERAPEUTICA	EUR J MED CHEM-CHEM THER
EXPERIENTIA	EXPERIENTIA
FARMACO, EDIZIONE SCIENTIFICA	FARM, ED SCI
FINNISH CHEMICAL LETTERS	FINN CHEM LETT
GAZZETTA CHIMICA ITALIANA	GAZZ CHIM ITAL
HELVETICA CHIMICA ACTA	HELV CHIM ACTA
HETEROCYCLES	HETEROCYCLES
INDIAN JOURNAL OF CHEMISTRY. SECTION A. (INORGANIC PHYSICAL, THEORETICAL & ANALYTICAL)	INDIAN J CHEM, SECT A
INDIAN JOURNAL OF CHEMISTRY. SECTION B. (ORGANIC INCLUDING MEDICINAL)	INDIAN J CHEM, SECT B
INTERNATIONAL JOURNAL OF PEPTIDE AND PROTEIN RESEARCH	INT J PEPTIDE PROT RES
ISRAEL JOURNAL OF CHEMISTRY	ISR J CHEM
JOURNAL FUR PRAKTISCHE CHEMIE	J PRAKT CHEM
JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	J AGR FOOD CHEM
JOURNAL OF ANTIBIOTICS	J ANTIBIOT, TOKYO
JOURNAL OF CARBOHYDRATE CHEMISTRY	J CARBOHYD CHEM
JOURNAL OF CARBOHYDRATES, NUCLEOSIDES, AND NUCLEOTIDES	J CARBOHYD, NUCL, NUCL
JOURNAL OF CHEMICAL AND ENGINEERING DATA	J CHEM ENG DATA
JOURNAL OF CHEMICAL RESEARCH	J CHEM RES
JOURNAL OF FLUORINE CHEMISTRY	J FLUORINE CHEM
JOURNAL OF HETEROCYCLIC CHEMISTRY	J HETEROCYCL CHEM
JOURNAL OF LABELLED COMPOUNDS AND RADIOPHARMACEUTICALS	J LABEL COMPOUND RADIOPHARM
JOURNAL OF LIPID RESEARCH	J LIPID RES
JOURNAL OF MEDICINAL CHEMISTRY	J MED CHEM
JOURNAL OF ORGANIC CHEMISTRY	J ORG CHEM
JOURNAL OF ORGANOMETALLIC CHEMISTRY	J ORGANOMETAL CHEM
JOURNAL OF PHARMACEUTICAL SCIENCES	J PHARM SCI
JOURNAL OF PHARMACY AND PHARMACOLOGY	J PHARM PHARMACOL
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	J AMER CHEM SOC
JOURNAL OF THE CHEMICAL SOCIETY, CHEMICAL COMMUNICATIONS	J CHEM SOC, CHEM COMMUN
JOURNAL OF THE CHEMICAL SOCIETY, PERKIN TRANSACTIONS I	J CHEM SOC, PERKIN TRANS I
JOURNAL OF THE CHEMICAL SOCIETY, PERKIN TRANSACTIONS II	J CHEM SOC, PERKIN TRANS II
JOURNAL OF THE INDIAN CHEMICAL SOCIETY	J INDIAN CHEM SOC
KHIMIKO-FARMATSEVTICHESKII ZHURNAL	KHIM-FARM ZH
KHIMIYA GETEROTSIKLICHESKIKH SOEDINENII	KHIM GETEROTSIKLICH SOEDIN
KHIMIYA PRIRODNYKH SOEDINENII	KHIM PRIR SOEDIN
LIEBIGS ANNALEN DER CHEMIE	LIEBIGS ANN CHEM
LIFE SCIENCES	LIFE SCI
LLOYDIA - JOURNAL OF NATURAL PRODUCTS	LLOYDIA - J NAT PROD

COMPLETE TITLE

ABBREVIATION

MAGYAR KEMIAI FOLYOIRAT	MAGY KEM FOLY
MONATSHEFTE FUR CHEMIE	MONATSH CHEM
NATURE	NATURE
NATURWISSENSCHAFTEN	NATURWISSENSCHAFTEN
NAUNYN-SCHMIEDEBERG'S ARCHIVES OF PHARMACOLOGY	NAUNYN-SCHMIED ARCH PHARMACOL
NEFTEKHIMIYA	NEFTEKHIMIYA
NIPPON KAGAKU KAISHI (JOURNAL OF THE CHEMICAL SOCIETY OF JAPAN, CHEMISTRY AND INDUSTRIAL CHEMISTRY)	J CHEM SOC JAP, CHEM IND CHEM
NIPPON NOGEIKAGAKU KAISHI (JOURNAL OF THE AGRICULTURAL CHEMICAL SOCIETY OF JAPAN)	J AGR CHEM SOC JAP
NOUVEAU JOURNAL DE CHIMIE	NOUV J CHIM
NUCLEOSIDES AND NUCLEOTIDES	NUCLEOS NUCLEOT
ORGANIC MAGNETIC RESONANCE	ORG MAGN RESONANCE
ORGANIC MASS SPECTROMETRY	ORG MASS SPECTROM
ORGANIC PREPARATIONS AND PROCEDURES INTERNATIONAL	ORG PREP PROCED INT
ORGANOMETALLICS	ORGANOMETALLICS
PHARMACEUTICA ACTA HELVETIAE	PHARM ACTA HELV
PHOSPHORUS AND SULFUR AND THE RELATED ELEMENTS	PHOSPHOR SULFUR RELAT ELEM
PHYTOCHEMISTRY	PHYTOCHEMISTRY
POLISH JOURNAL OF CHEMISTRY	POLISH J CHEM
POLISH JOURNAL OF PHARMACOLOGY AND PHARMACY	POLISH J PHARMACOL PHARMACY
POLYHEDRON	POLYHEDRON
PROSTAGLANDINS	PROSTAGLANDINS
PRZEMYSŁ CHEMICZNY	PRZEM CHEM
RECUEIL DES TRAVAUX CHIMIQUES DES PAYS-BAS-JOURNAL OF THE ROYAL NETHERLANDS CHEMICAL SOCIETY	REC TRAV CHIM-J ROY NETH CHEM
REVUE ROUMAINE DE CHIMIE	REV ROUM CHIM
SCIENCE	SCIENCE
STERIODS	STERIODS
SYNTHESIS	SYNTHESIS
SYNTHESIS AND REACTIVITY IN INORGANIC AND METAL-ORGANIC CHEMISTRY	SYN REACTIV INORG METAL-ORG C
SYNTHETIC COMMUNICATIONS	SYN COMMUN
TETRAHEDRON	TETRAHEDRON
TETRAHEDRON LETTERS	TETRAHEDRON LETT
YAKUGAKU ZASSHI (JOURNAL OF THE PHARMACEUTICAL SOCIETY)	J PHARM SOC JAP
YUKI GOSEI KAGAKU KYOKAISHI (JOURNAL OF THE SOCIETY OF SYNTHETIC ORGANIC CHEMISTRY)	J SYN ORG CHEM JAP
ZEITSCHRIFT FUR CHEMIE	Z CHEM
ZEITSCHRIFT FUR NATURFORSCHUNG. SECTION B. INORGANIC CHEMISTRY, ORGANIC CHEMISTRY	Z NATURFORSCH, SECT B
ZHURNAL OBSHCHEI KHIMI	ZH OBSHCH KHIM
ZHURNAL ORGANICHESKOI KHIMI	ZH ORG KHIM

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TYPICAL ABSTRACT from CURRENT ABSTRACTS OF CHEMISTRY AND INDEX CHEMICUS

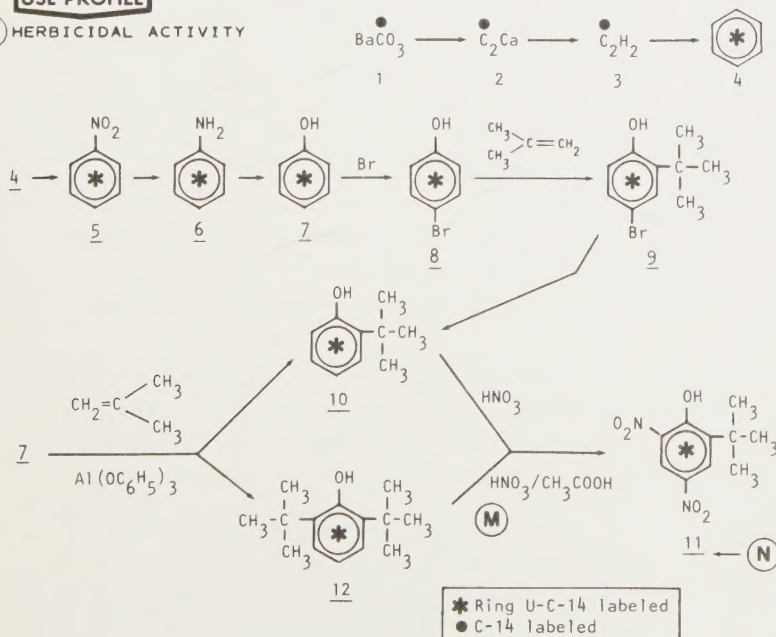
- (A) J. Label. Compound Radiopharm. 17(2), 1980 (B) JL 179
- (C) 304239 (D) SYNTHESIS OF 2-TERT-BUTYL-4,6-DINITRO-PHENOL RING U-C-14 (DINOTERBE RING U-C-14).
- (E) NOEL J P, PICHAT L, BENAKIS A.
- (F) CEN SACLAY, SERV MOLEC MARQUEES, 91190 GIF-SUR-YVETTE, FRANCE.
- (G) J LABEL COMPOUND RADIOPHARM 17(2), 215-22(1980). IN FRENCH.

L	EXPTL	CC	CCR	J
	FULL	GC	MS	
		TLC	UV	VIS

(U-¹⁴C) Phenol and isobutene under pressure in presence of aluminum phenoxide gave in 60% yield a mixture of (ring U-¹⁴C) 2-t-butylphenol (50%) and (ring U-¹⁴C)-2,6-di-t-butylphenol (10%) which were separated by column chromatography on silicagel: Each t-butylphenol was nitrated under appropriate conditions to give an 35% overall yield of (ring-U-¹⁴C) 4,6-dinitro-2-butylphenol: specific activity: 27.4 mCi/nmol which was proved by TLC and HPLC to be 99% radiochemically pure.

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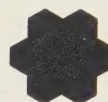
- (A) JOURNAL TITLE. ABSTRACTS ARE GROUPED BY JOURNAL.
- (B) ISI ACCESSION NUMBER. USED FOR ORDERING COPIES OF THE ORIGINAL ARTICLES.
- (C) ABSTRACT NUMBER
- (D) ARTICLE TITLE
- (E) AUTHORS' NAMES (WHEN USED BY SOURCE JOURNAL, ASTERISK WILL INDICATE PRIMARY AUTHOR)
- (F) CORPORATE ADDRESS
- (G) JOURNAL CITATION AND LANGUAGE OF ORIGINAL ARTICLE, IF OTHER THAN ENGLISH
- (H) AUTHORS' ABSTRACT
- (I) STAR INDICATES PRESENCE OF LABELED COMPOUNDS
- (J) CCR INDICATES PRESENCE OF NEW SYNTHETIC METHOD (EXPERIMENTAL DETAILS AVAILABLE IN CURRENT CHEMICAL REACTIONS®)
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- (L) DEGREE OF EXPERIMENTAL DETAIL PROVIDED BY SOURCE ARTICLE FULL, PART, NONE.
- (M) STRUCTURE & REACTIONS
- (N) UNDERLINE DESIGNATOR IDENTIFIES NEW-COMPOUNDS
- (O) APPLICATIONS

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